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Model NO 型号	GMT169-01-TP
Product Name 产品名称	1.69 TFT LCD Module
Version 版本号	V1
Date 日期	2022-03-12

□Preliminary Specification (规范草案)

☑Final Specification (最终规格)

PREPARED 编辑	CHECKED 检查核对	APPROVED 审批人
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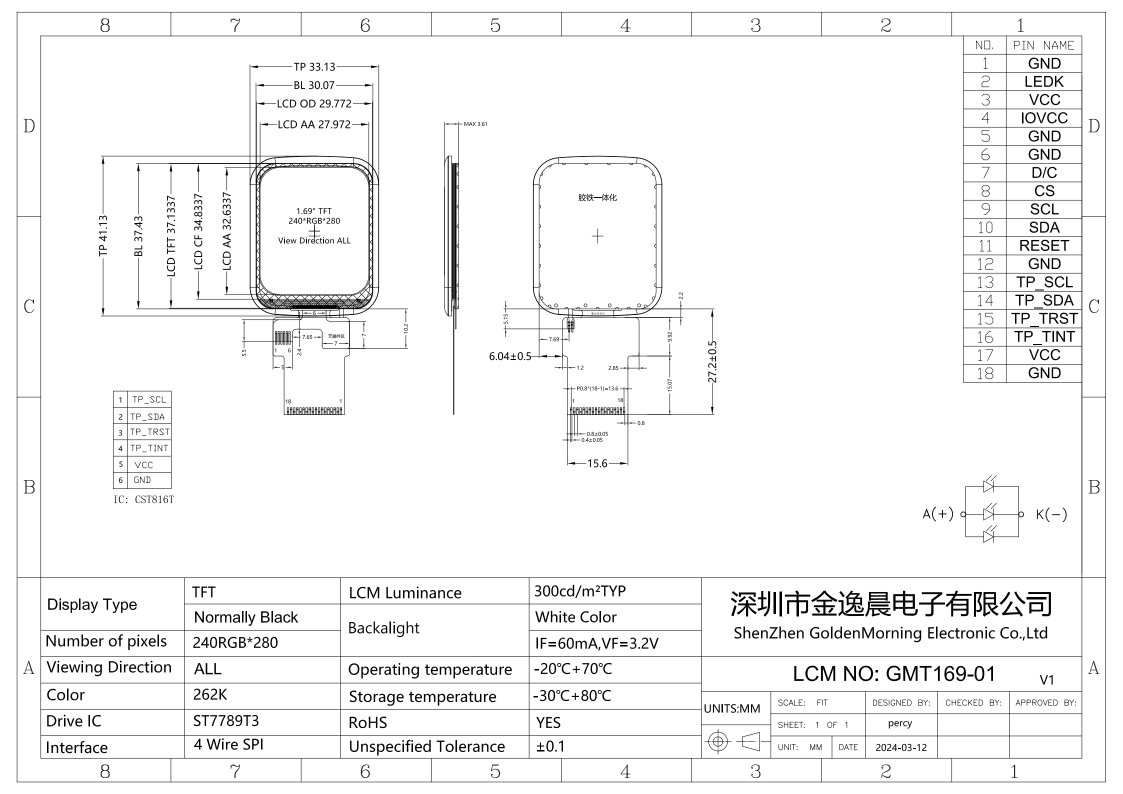
TABLE OF CONTENT

1.	General Description (产品概况)——		-P3
2.	Mechanical Dimension(产品结构图)		P4
3.	Maximum Ratings(极限参数)		P5
4.	Electrical Characteristics (电气特性)		-P5
5.	Backlight Characteristic(背光特性)		-P5
6.	Pin Descriptions(PIN 脚说明)———		P6
7.	Schematic Diagram(原理图)		P7
8	Timing Characteristics(时序特性)—		-P8
9.	Optical Characteristics(光学特性)—		-P9
10.	Reliability(可靠性)—————		-P12
11.	Precautions (注意事项)		P13

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1. General Specifications(概况)

Item 项目	Specification 规格	Unit 单位
Display Mode 显示模式	Normally Black, Transmissive	1
Viewing Direction 视角方向	ALL	1
Colors 颜色	262K	1
Drive IC 驱动IC	COG ST7789T3	1
Interface Type 接口类型	4 Wire SPI	1
Dimensional Outline 模组尺寸	33.13(W) x 41.13(H) x 3.61(T)	mm
LCD Active Area LCD有效区域	27.972(W) x 32.6337(H)	mm
Resolution 分辨率	240 RGB(H) x 280(V)	pixels
Pixel Pitch 像素间距	0.11655(W) x 0.11655(H)	mm



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3. Maximum Ratings (极限参数)

Parameter 参数	Symbol 符号	Min 最小	Max 最大	Unit 单位
Logic Supply Voltage 逻辑电源电压	IOVCC	/CC -0.3		V
Analog Supply Voltage 模拟电源电压	VCC	-0.3	4.6	V
Operating temperature 工作温度	Тор	-20	70	°C
Storage temperature 储存温度	Tst	Tst -30		°C
Humidity 湿度	, ,		90%(Max60C)	RH

4. ELECTRICAL CHARACTERISTICS (电气特性)

Parameter 参数	Symbol 符号	Min 最小	Typ 典型	Max 最大	Unit 单位
Logic Supply Voltage 逻辑电源电压	IOVCC	1.65	1.8/2.8	3.3	V
Analog Supply Voltage 模拟电源电压	VCC	2.6	2.8	3.3	
Input Current 输入电流	ldd		20		mA

5. BACKLIGHT CHARACTERISTICS (背光特性)

Item 项目	Symbol 符号	Min 最小	Typ 典型	Max 最大	Unit 单位	Condition 条件
Forward Voltage 正向电压	Vf	3.0	3.2	3.4	٧	
Forward Current 正向电流	If	- 4	60		mA	176%
Operating Life Time 使用寿命		(10000		Hrs	

Note 1: The LED Supply Voltage is defined by the number of LED at Ta=25°C

(LED 电源电压由 Ta=25℃时的 LED 数量定义)

Note 2: Operating life means brightness goes down to 50% initial brightness. Typical operating

life time is estimated data.

(使用寿命意味着亮度降低到初始亮度的50%。典型的使用寿命是估算数据。)

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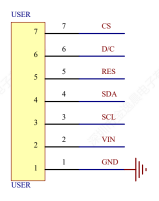
6. PIN DESCRIPTIONS (PIN 定义)

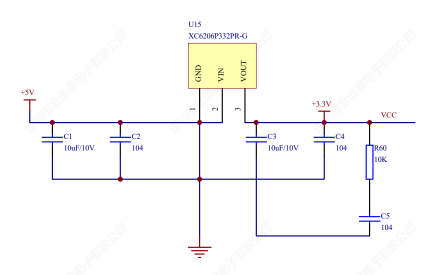
Pin.No 编号	Symbol 符号	Description 说明					
1	GND	Ground (接地脚)					
2	LEDK	Cathode of Backlight (背光负极供电脚)					
3	VCC	Power supply for Analog(2.8V-3.3V)(系统电压)					
4	IOVCC	Power supply for interface(1.8V-3.3V) (I/O 口电压)					
5	GND	Ground (接地脚)					
6	GND	Ground (接地脚)					
7	D/C	Register select pin(指令/数据寄存器选择脚) D/C='1': Display data.(D/C='1':选择数据寄存器) D/C='0': Command data.(D/C='0':选择指令寄存器)					
8	cs	Chip select pin("Low" enable) (屏驱动芯片片选脚,低电平有效)					
9	SCL	Serial clock pin.(串口时钟线)					
10	SDA	Serial data input / output.(串口数据线)					
11	RESET	LCM Reset pin(屏复位脚)					
12	GND	Ground (接地脚)					
13	TP-SCL	\$\tag{\pi}\$					
14	TP-SDA						
15	TP-TRST	加强条件是该线					
16	TP-TINT						
17	VCC	Power supply for Analog(2.8V-3.3V)(系统电压)					
18	GND	Ground (接地脚)					

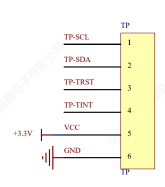
NOTE: The backlight LED can be powered separately or share a set of voltage supply with the VCC. 背光 LED 可以单独供电,也可以和 VCC 共用一组电压供电)

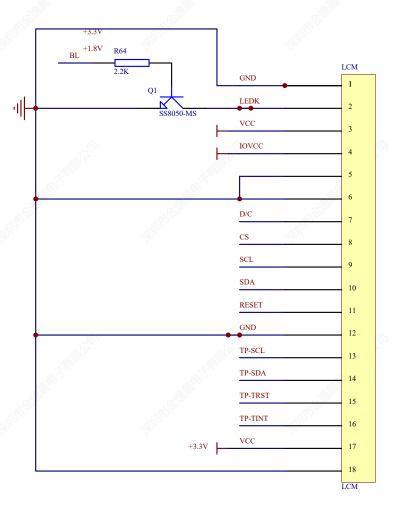
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7. Schematic Diagram (原理图)



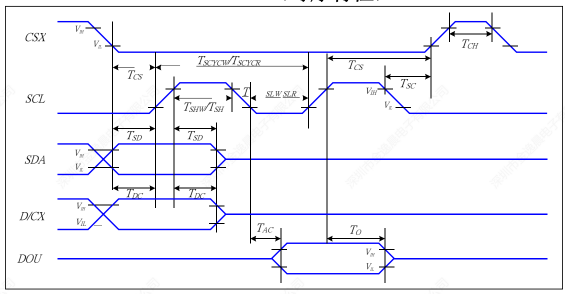






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8. TIMING CHARACTERISTICS (时序特性)



VDDI=1.65 to 3.3V, VDD=2.4 to 3.3V, AGND=DGND=0V, Ta=25°C

Signal	Symbol	Parameter	MIN	MAX	Unit	Description
	Tcss	Chip select setup time (write)	TBD	-	ns	
	T _{CSH}	Chip select hold time (write)	TBD	-	ns	**************************************
	T _{CSS}	Chip select setup time (read)	TBD	-	ns	
CSX	Tscc	Chip select hold time (read)	TBD	-	ns	
	Тснw	Chip select "H" pulse width	TBD	-	ns	
Aliz	Tscycw	Serial clock cycle (Write)	TBD	-	ns	Also Also
	Tshw	SCL "H" pulse width (Write)	TBD	- 4	ns	-write command & data
	TsLW	SCL "L" pulse width (Write)	TBD		ns	ram
	Tscycr	Serial clock cycle (Read)	TBD	-	ns	
SCL	T _{SHR} SCL "H" pulse width (Re		TBD	-	ns	-read command & data
	Tslr	SCL "L" pulse width (Read)	TBD	-	ns	ram
	T _{DCS}	D/CX setup time	TBD	-	ns	
D/CX	T _{DCH}	D/CX hold time	TBD	-	ns	
SDA	T _{SDS}	Data setup time	TBD	-	ns	<i>₾</i>
(DIN)	T _{SDH}	Data hold time	TBD	- 4	ns	
	T _{ACC}	Access time	TBD	TBD	ns	For maximum CL=30pF
DOUT	Тон	Output disable time	TBD	TBD	ns	For minimum CL=8pF

Note1: The rising time and falling time (Tr, Tf) of input signal are specified at 15 ns or less. Logic high and low levels are specified as 30% and 70% of VDDI for Input signals.

Note 2 : In the read sequence of Serial interface, the 500nsec delay time is needed between read command and first read clock.

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9. OPTICAL CHARACTERISTICS (光学特性)

9.1 Optical Specification (光学规格)

Item		Symbol	Condition	Min.	Тур.	Max.	Unit	Note
Transmittand Polarize 透射率(带偏	er) `	T (%)		3.2	3.6	-	%	Measuring with normal polarizer, Reference Only Base on Vop=4.3V
Transmittance (without Polarizer) 透射率(不带偏振片)		T (%)		11.6	12.9	_	%	
Contrast F 对比度		CR		1000	1300	_	_	(1)(2)
Response 响应时间		T _R +T _F	Θ=0 Normal		35	40	msec	(1)(3)
Color Gamut 色域	(%)	3000	viewing angle	65	70		%	C-light
4		Wx			0.300			(1)(4)
	White	W _y			0.341		_	
Color		R _x			0.659	+0.02	_	
Chromaticity	Red	R _Y		-0.02	0.326			
色度 (CIE1931)		G _x		-0.02	0.277			CF glass C-light
(CIE 1931)	Green	G _Y			0.589			
7,100		B _x			0.136			
	Blue	B _Y	Z 200	7	0.128	X 23 19 10	_	
	\$ MILL	ΘL	4	80	85	<u></u>		
Viewing Angle 视角	Hor.	Θ _R	CR>10	80	85	_		(1)(4) Measuring with normal polarizer, Reference Only
		Θυ	UN/10	80	85	_	_ _	
	Ver.	Θ _D		80	85	_		
Optima View [Direction	K. Carlotte		Free		A		(5)

9.2 Measuring Condition (测量条件)

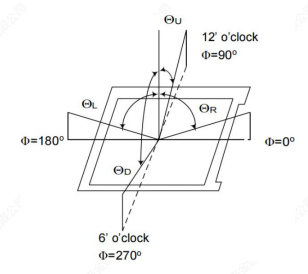
Measuring surrounding : dark room 测量环境: 暗室 Ambient temperature : 25±2℃ 环境温度: 25±2℃ 15min. warm-up time. 15 分钟 预热时间

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9.3 Measuring Equipment (测量设备)

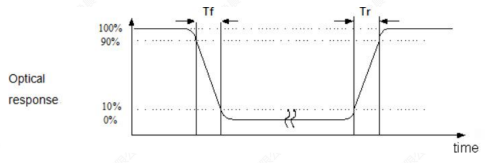
FPM520 of Westar Display technologies, INC., which utilized SR-3 for Chromaticity and BM-5A for other optical characteristics. (Westar Display technologies, INC.的 FPM520, 其利用 SR-3 用于色度和 BM-5A 用于其他光学特性。)

Note 1: Definition of viewing angle (视角的定义)

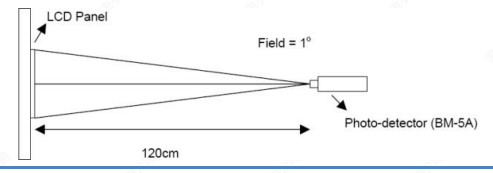


Note 2: Contrast ratio is calculated by the following formula (对比度由以下公式计算):

Note 3: 响应 Definition of Response Time: Sum of T_R and T_F (响应时间定义)

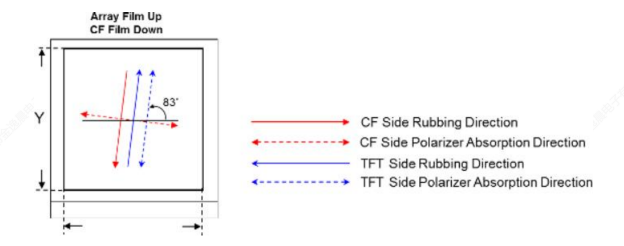


Note 4: Definition of optical measurement setup. (光学测量设置的定义)



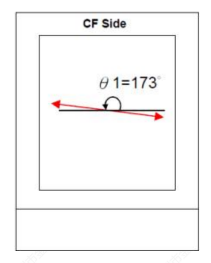
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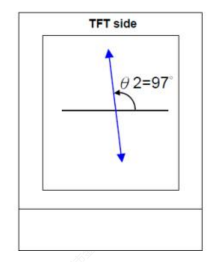
Note 5: Rubbing Direction (The different Rubbing Direction will cause the different optima view direction)



Item 项目	Specifications 规格	Unit 单位	Note 说明
Rubbing Direction	83° (TFT) / 263° (CF)	degree	1-domain IPS-pro
Absorption axis of Polarizer	83° (TFT) / 173° (CF)	degree	Array Film Up CF Film Down

CF side polarizing absorption angle θ 1=173° (Protective film on top, glue layer face down) TFT side polarizing absorption angle θ 2=97° (Protective film on top, glue layer face down)





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10 Reliability (可靠性)

10.1 MTBF(平均故障间隔时间)

The LCD module shall be designed to meet a minimum MTBF value of 50000 hours with normal. LCD 模块的设计应满足正常情况下 50000 小时的最小 MTBF 值。

10.2 Test Condition(测试条件)

No	ITEM 测试项目	CONDITION 条件	CRITERION 标准
1	High Temperature Non-Operating Test 高温非操作试验	80°C*240Hrs	
2	Low Temperature Non-Operating Test 低温非操作试验	-30°C*240Hrs	.No Defect Of Operational Function In Room Temperature Are
3	High Temperature/Humidity Non Operating Test 高温/高湿非操作试验	60℃*90%RH*240Hrs	Allowable (室温下不允许有操作功能缺陷)
4	High Temperature Operating Test 高温运行试验	70°C*240Hrs	.IDD of LCM in Pre-and Post-Test Should Follow Specification
5	Low Temperature Operating Test 低温运行试验	-20°C*240Hrs	(LCM 在测试前和测试后的 IDD 应遵循规范)
6	Thermal Shock Test 热冲击试验	-20 °C (30Min)<>70 °C (30Min) *10CYCLES	

Notes:

- 1. Judgments should be made after exposure in room temperature for two hours. 应在室温下暴露两小时后做出判断。
- 2. The distill water is used for the high temperature/humidity test. 蒸馏水用于高温/湿度试验。
- 3. The sample above is individually for every reliability tests condition. 上面的样本是针对每种可靠性测试条件单独提供的。

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11. Precautions (注意事项)

11.1 Storage Conditions (储存条件)

- (1) Store the panel or module in a dark place where the temperature is 23±5℃ and the humidity is below 45±20%RH.(将面板或模块存放在温度为 23±5℃、湿度低于 45±20%RH 的黑暗处)
- (2) Store in anti-static electricity container.(储存在防静电容器中)
- (3) Store in clean environment, free from dust, active gas, and solvent.(储存在清洁的环境中,没有灰尘、活性气体和溶剂)
- (4) Do not place the module near organics solvents or corrosive gases.(请勿将模块放置在有机溶剂或腐蚀性气体附近)
- (5) Do not crush, shake, or jolt the module.(请勿挤压、摇晃或震动模块)

11.2 Handling Precautions(处理注意事项)

- (1) Avoid static electricity, which can damage the CMOS LSI.(避免静电,因为静电会损坏 CMOS LSI)
- (2) The polarizing plate of the display is very fragile, please handle if very carefully. (LCM 上的偏振片 非常脆弱,请小心处理)
- (3)Do not give external shock.(不要进行外部电击)
- (4) Do not apply excessive force on the surface.(不要在表面上施加过大的力)
- (5) Do not wipe the polarizing plate with a dry cloth, as it may easily scratch the surface of plate.(不要用于布擦拭偏振片,这样很容易划伤偏振片表面)
- (6) Do not operate it above the absolute maximum rating. (请勿在极限参数以上操作)
- (8)Do not remove the panel or frame from the module. (请勿从模块上拆下面板或框架)