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Model NO 型号	GMT169-01			
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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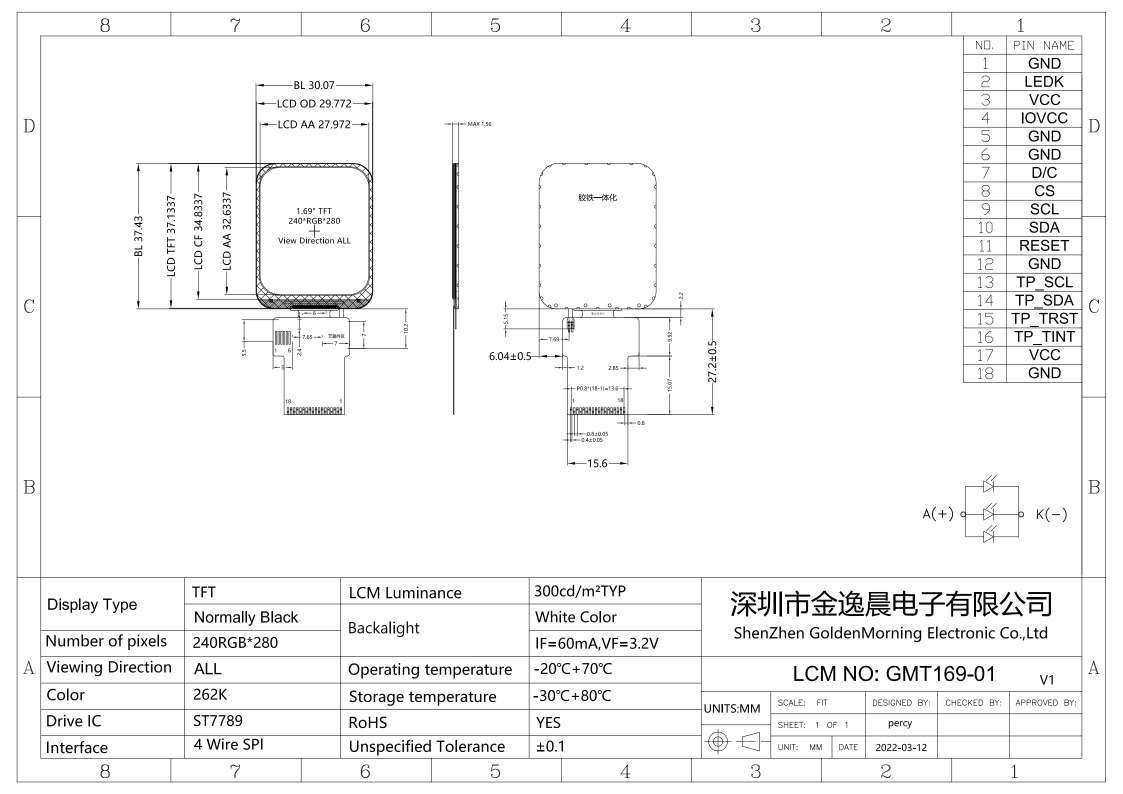
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1. General Specifications(概况)

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	30.07(W) x 37.43(H) x 1.56(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			4.6	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 -30		80	°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	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	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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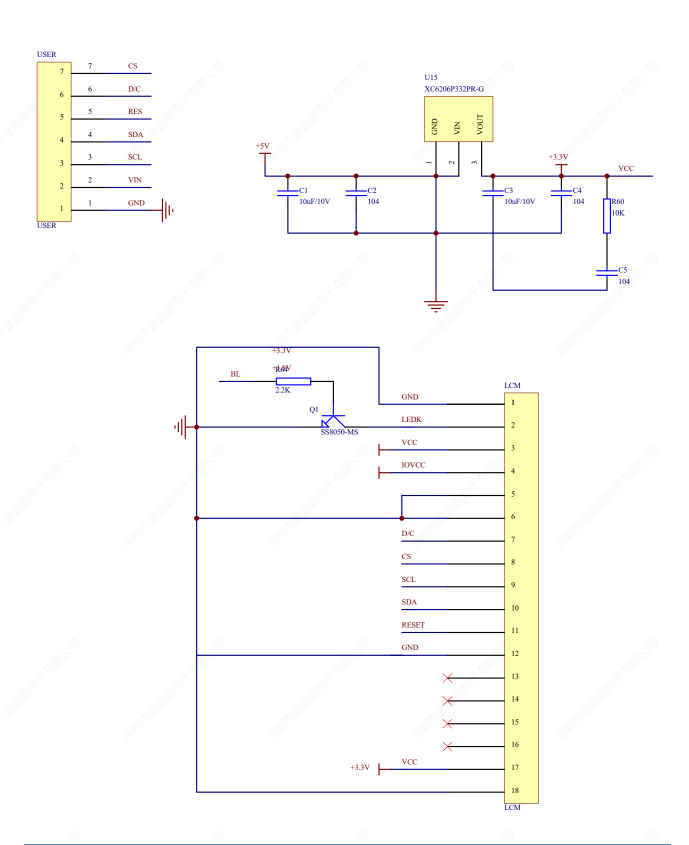
6. PIN DESCRIPTIONS (PIN 定义)

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)	-\$HIII				
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)					
13-16	NC	No connect (不连接)					
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)

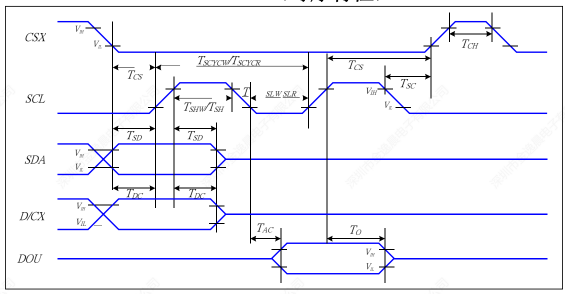
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7. Schematic Diagram (原理图)



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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 (Read)		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	(%)	5000	viewing angle	65	70		%	C-light
		Wx	-5/11/1/39		0.300	+0.02		(1)(4)
	White	W _y			0.341		_	
Color		R _x			0.659		_	
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		17	0.589		<u></u>	
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
		Θυ	UN/10	80	85	_	_	normal polarizer, Reference Only
	Ver.	Θ _D		80	85	_		
Optima View [Direction	K. Carlotte		Free		A		(5)

9.2 Measuring Condition (测量条件)

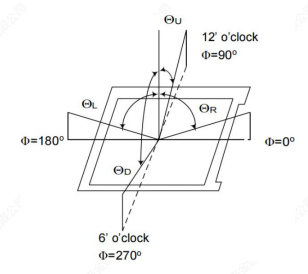
Measuring surrounding : dark room 测量环境: 暗室 Ambient temperature : 25±2℃ 环境温度: 25±2℃ 15min. warm-up time. 15 分钟 预热时间

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9.3 Measuring Equipment (测量设备)

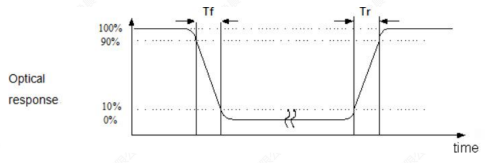
FPM520 of Westar Display technologies, INC., which utilized SR-3 for Chromaticity and BM-5A for other optical characteristics. (Westar Display technologies, INC.的 FPM520, 其利用 SR-3 用于色度和 BM-5A 用于其他光学特性。)

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

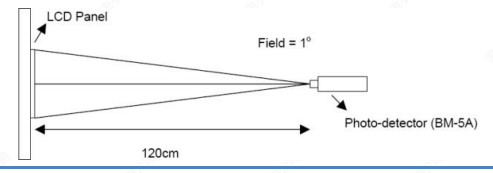


Note 2: Contrast ratio is calculated by the following formula (对比度由以下公式计算):

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

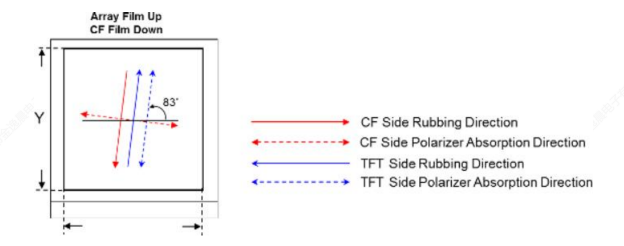


Note 4: Definition of optical measurement setup. (光学测量设置的定义)



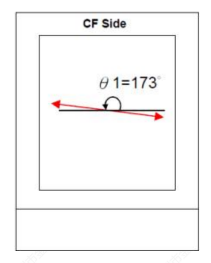
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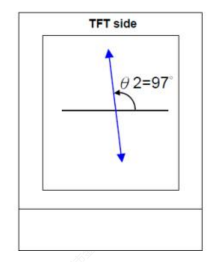
Note 5: Rubbing Direction (The different Rubbing Direction will cause the different optima view direction)



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)