# 液晶显示模组规格书

### LCD MODULE SPECFICATION

# MODEL NO(模组型号):

### **JLT28030A**

客户名称:			XXXX		
拟制 DESIGNED	审核 CHECKED	批准 APPROVED	拟制 DESIGNED	审核 CHECKED	批准 APPROVED





修改记录 Records of Revision

日期	版本	修改摘要	拟制	备注
DATE	VERSION	SUMMARY	DESIGNED	REMARK
2016-11-11	00	初版发行	WXH	
				7
			BIL	
		(A=X, ),		
		X		
		<b>&gt;&gt;</b>		
一么米	7 *			
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### 1. 产品特征 Product Features

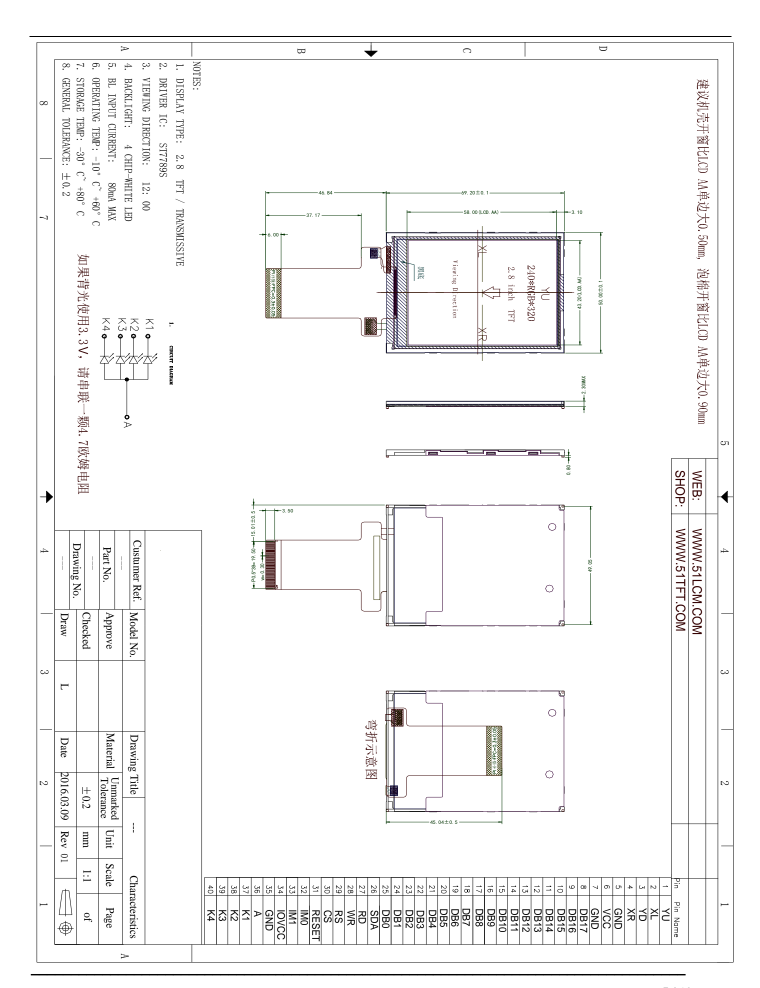
项目(Item)	描述(Description)		
(1) 显示类型(Display Type)	2.8 inch TFT Normally white		
(2) 分辨率(Resolution)	240*RGB*320		
(3) 显示色彩(color)	65K/262K		
(4) 视角(View Angle)	12 O'CLOCK		
(5) 驱动IC(Driver IC)	ST7789S		
(6) 接口类型(Interface Types)	兼容串行、并行接口(8位、16位可硬件选择)		
(7) 背光模式(Backlight)	并联4颗灯		
(8) 触摸屏(Touch Panel)	无		

### 2. 物理规格 Physical Specifications

项目(Item)	规格(Specification)	单位(Units)
(1) 外形尺寸(Outline Dimension)	50.0*69.2*2.3	mm
(2) 显示区尺寸(Active Area Dimension)	43.20*58.00	mm
(3) 解析度(Resolution Dimension)	240*3RGB*320	/
(4) 像素点尺寸(Pixel Pitch Dimension)	0.0219*0.219	mm
(5) 结构类型(Structure Type)	COG+FPC+BL (note)	/

Note: COG: Chip On Glass (LCD+IC); BL: Backlight; TP: Touch Panel

### 3.产品图纸 Product Drawings



### 4. 接口定义 The Interface Definition

编号(PIN NO.)	符号(SYMBOL)	描述(Description)	输入/输出(I/O)
1	YU	Touch panel YU	0
2	XL	Touch panel XL	0
3	YD	Touch panel YD	0
4	XR	Touch panel XR	0
5	GND	Power Ground	Power supply
6	VCC	Power supply 2.8V	Power supply
7	GND	Power Ground	Power supply
8-25	DB17-DB0	Data bus	I/O
26	SDA	Serial input Data BUS	I/O
27	RD	Read signal	1
28	WR	Write signal	1
29	RS	Command/data select pin	I
30	CS	Chip select pin	I
31	RESET	Reset signal	1
32	IM0	Interface mode select	Note1
33	IM1	Interface mode select	Note1
34	IOVCC	Power supply 1.8V/2.8V	Power supply
35	GND	Power Ground	Power supply
36	A	Back light anode	Power supply
37-40	K1-K4	Back light cathode	Power supply

# Note1:

IM1	IMO	MCU-Interface Mode		Pins in use			
IIVII	IIVIO	WCO-Interface Wode	Register/Content	GRAM			
0	0	8080 MCU 8-bit bus interface I	D[7:0]	D[7:0],WRX,RDX,CSX,D/CX			
0	1	8080 MCU 16-bit bus interface I	D[7:0]	D[15:0],WRX,RDX,CSX,D/CX			
1	0	8080 MCU 9-bit bus interface I	D[7:0]	D[8:0],WRX,RDX,CSX,D/CX			
1	1	8080 MCU 18-bit bus interface I	D[7:0] D[17:0],WRX,RDX,CSX,D/CX				
0	1	3-wire 9-bit data serial interface I	SCL,SDA,CSX				
1	0	4-wire 8-bit data serial interface $\mathrm{I}$	SCL,SDA,D/CX,CSX				

### 5. 极限参数 Absolute Maximum Ratings

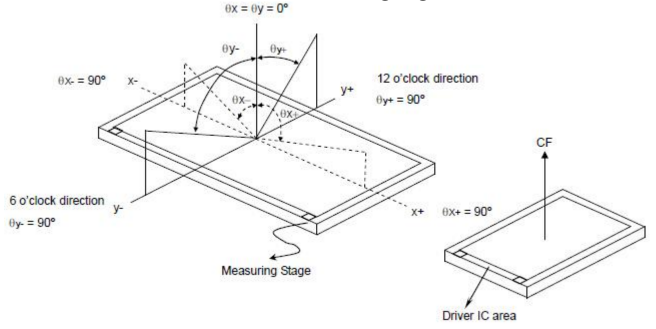
参数(Parameter)	符号(Symbol)	最小值(Min)	最大值(Max)	单位(Unit)
逻辑电压(Supply voltage for logic)	V <sub>cc</sub>	-0.3	3.3	V
输入逻辑电压(Input voltage for logic)	V <sub>IN</sub>	-0.5	V <sub>cc</sub> +0.3	V
LED 电流 (Supply current(One LED))	I <sub>LED</sub>	15	20	mA
工作温度(Operating temperature)	T <sub>OP</sub>	-20	+70	°C
存储温度(Storage temperature)	T <sub>ST</sub>	-30	+80	°C

### 6. 电气参数 Electrical Characteristics

项目 Item	符号 Symbol	最小值 Min	典型值 Typ	最大值 Max	单位 Unit	应用终端 Applicable terminal
	$V_{cc}$	2.5	2.8	3.3	٧	$V_{DD}$
逻辑电压(Supply voltage for logic)	IOVCC	1.65	1.8	3.3	٧	I/O Voltage
输入电压(Input voltage)	V <sub>IL</sub>	-0.3	-	0.2 V <sub>DD</sub>	V	
和人尼亚(input voitage)	V <sub>IH</sub>	0.8 V <sub>cc</sub>	-	$V_{cc}$		
输入漏电流(Input leakage current)	I <sub>LKG</sub>				μΑ	
LED 正向电压(LED Forward voltage)	$V_{f}$	3.0	3.2	3.4	٧	1
输入背光电流(Input backlight current)	I <sub>LED</sub>	-	15	1	mA	With One LED

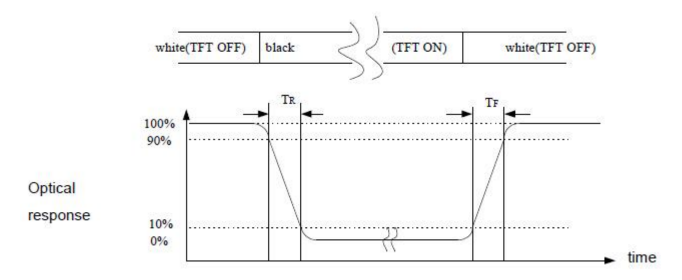
### 7. 光学参数 Optical Characteristics

项目		符号	条件	规格(\$	SPECIFICAT	TIONS)	単位	注意
ITEM		SYMBOL	CONDITIONS	最小值 MIN	典型值 TYP	最大值 MAX	UNIT	NOTE
亮度 Brightnes	S	В		1	1	1	Cd.cm <sup>2</sup>	
对比度 Contra	st Ratio	CR		200	300			
响应时间 Resp	onsTime	Tr			30	60	Msec	
		Tf	正常观察	-	30	60		
	红色	XR	角度		0.655			
	Red	YR	Viewing		0.332			
颜色坐标	绿色	XG	normal angle		0.314			
CIE	Green	Y <sub>G</sub>	normal angic		0.574			
Color	蓝色	Хв		-0.02	0.137	+0.02		
coordinate	Blue	ΥB			0.135			
	白色	Xw			0.305			
	White	Yw			0.341			
	水平	$ heta_{\scriptscriptstyle X+}$	Cantan	40	65			
观察角度	Hor.	$ heta_{\scriptscriptstyle X-}$	Center CR>=10	40	65		Dog	
Viewing Angle	垂直	$ heta_{\scriptscriptstyle{Y+}}$	CN>-10	40	65		Deg.	
,	Ver.	$ heta_{\scriptscriptstyle Y-}$		10	45			
均匀性 Uniformity	Un				61		%	

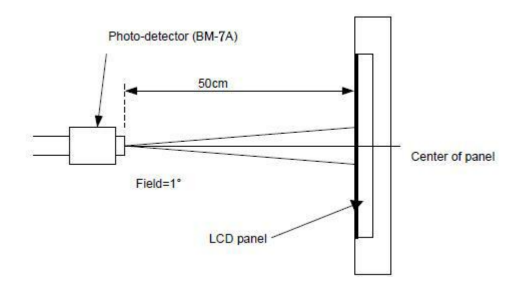


### Note 2: 对比度定义 Definition of contrast ratio CR:

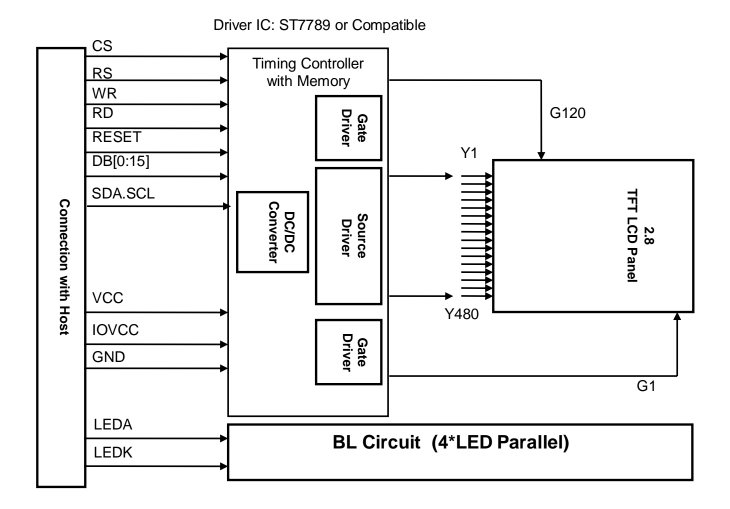
Note 3: 响应时间的定义 Definition of response time (TR, TF)



Note 4: 光学测量装置的定义 Definition of optical measurement setup



### 8.电性连接图框 Block Diagram



#### 9.品质检验标准 LCM Quality Criteria

#### 9.1 外观及功能的检验标准 Visual & Function Inspection Standard

#### 9.1.1 检验条件 Inspection conditions

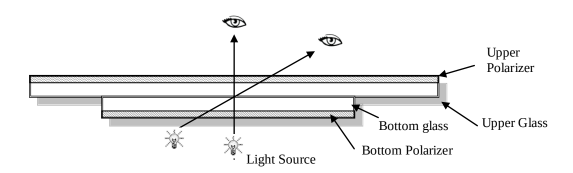
建议在下列条件下进行检验 Inspection performed under the following conditions is recommended.

温度 Temperature: 25±5℃ 湿度 Humidity: 65%±10%RH

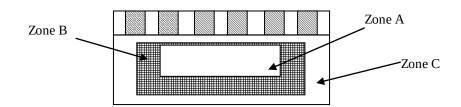
视角 Viewing Angle: 正常的视角 Normal viewing Angle.

照明 Illumination: 单颗荧光灯 Single fluorescent lamp (300 to 700Lux)

观察距离 Viewing distance: 30-50 cm



#### 9.1.2 定义 Definition



Zone A:有效显示区域(显示图像的区域)Effective Viewing Area(Character or Digit can be seen)

Zone B: 观察区 Zone A 除外 Viewing Area except Zone A

Zone C: 外形边框 Outside (Zone A+Zone B) which can not be seen after assembly by customer.)

#### Note:

一般情况下,在不影响客户产品装配后的功能或外观,Zone C的缺损可忽略不计;

As a general rule ,visual defects in Zone C can be ignored when it doesn't effect product function or appearance after assembly by customer.

#### 9.1.3 抽样计划 Sampling Plan

根据 GB / T 2828-2003 II 类标准正常检验;

According to GB/T 2828-2003 ; , normal inspection, Class  $\, II \,$ 

可接受的质量标准 AQL:

主要缺陷 Major defect	次要缺陷 Minor defect
0.65	1.5

LCD: Liquid Crystal Display , TP: Touch Panel , LCM: Liquid Crystal Module

编号 No	需要检查的项目 Items to be inspected	标准 Criteria	缺陷分类 Classification of defects
1	功能缺陷 Functional defects	<ol> <li>无显 No display</li> <li>显示异常 Display abnormally</li> <li>缺画 Missing vertical, horizontal segment</li> <li>短路 Short circuit</li> <li>背光不亮、闪烁或者异常 Back-light no lighting, lickering and abnormal lighting</li> <li>信号交叉串扰 Cross-Talk</li> <li>噪声 Noise</li> <li>色彩对比度不一致 Color contrast</li> </ol>	主要缺陷 Major
2	缺少 Missing	缺少的组件 Missing component	
3	外形尺寸 Outline dimension	整体外形尺寸超出图纸是不允许的范围; Overall outline dimension beyond the drawing is not allowed	
4	色调 Color tone	指与样品的色调有差异;Color unevenness, refer to limited sample	
5	焊接外观 Soldering appearance	良好的焊接,不允许虚焊;Good soldering, Peeling off is not allowed.	次要缺陷 Minor
6	玻璃/偏光片 LCD/Polarizer	黑白点/线,划痕,裂纹等。 Black/White spot/line, scratch, crack, etc.	

#### 9.1.4 目测检验标准 Criteria (Visual)

编号 Number	项目 Items	标准 Criteria(mm)			
	(1) 玻璃边缘破裂 The edge of LCD broken				
	The edge of LCD bloken	X Y Z			
		≤1.5mm			
1.0					
LCD Crack/Broken 裂痕/破裂 NOTE: X: Length Y: Width Z: Height L: Length of ITO, T: Height of LCD	(2) 玻璃蹦角 LCD corner broken	X         Y         Z           ≤1.5mm         ≤1.0mm         ≤T			
	(3) 玻璃裂纹 LCD crack	Crack 不允许; Not allowed			

编号 Number	项目 Items	标准 Criteria (mm)				
	点缺陷 Spot defect	① 光点(LCD/ TP /偏光片 黑/白点,轻点,针孔,凹陷,彩点) light dot(LCD/TP/Polarizer black/white spot , light dot, pinhole, dent, stain)				
		Zone	允许数量 Acceptable Qty			
		Size (mm)	А	В	С	
		Ф≤0.10	忽略 Ignore			
		0.10<Φ≤0.15	2		忽略 Ignore	
		0.15<Φ≤0.2	1			
		0.2<Ф	0			
		②暗点(LCD/ TP /偏光片 漏光昏暗的点、黑点)Dim spot(LCD/TP/Polarizer dim _dot, light leakage、dark spot)				
		Zone	允许数	量 Acceptabl	e Qty	
		Size (mm)	А	В	С	
2.0		Ф≤0.1	忽略 Igno	ore		
		0.1<Φ≤0.2	2		忽略	
		0.2<Φ≤0.3	1		Ignore	
		Ф>0.3	0			
	线缺陷  LCD/偏光片 黑 /白线、划痕、 彩色 Line defect (LCD /Polarizer black/white line, scratch, stain)	Width(mm)	Length(mm) 允许数量		Acceptable Qty	
		Ф≤0.03	忽略 Ignore	忽略 Ignore		
		0.03 <w≤0.05< td=""><td>L≤2.0</td><td colspan="2">1</td><td></td></w≤0.05<>	L≤2.0	1		
		0.05 <w< td=""><td colspan="2">0</td><td></td></w<>	0			
	staiii)					
	偏光片划伤 Polarizer scratch	Width(mm)	Length(mm) 允许数量		Acceptable Qty	
		W≤0.03	忽略 Ignore	忽暇	⅓ Ignore	
3.0		0.03 <w≤0.05< td=""><td>L≤2</td><td></td><td>2</td><td></td></w≤0.05<>	L≤2		2	
		0.05< W≤0.10	L≤1		1	
		W>0.10mm	or L>2mm		0	

	偏光片气泡 Polarizer	Zor Size (mm)		数量 Acceptable Q	ty
	Bubble	Ф≤0.1		忽略 Ignore	
			.2	2	
		0.2<Φ≤0	.3	1	
		0.3<Ф		0	
4.0	贴片电子元器 件 SMT	根据<电子组件接受 IPC-A-610C 2 级标准>。组件丢失或功能缺陷是主要的缺陷,其他是次要缺陷。According to the <acceptability assemblies="" electronic="" of=""> IPC-A-610C class 2 standard. Component missing or function defect are Major defect, the others are Minor defect.</acceptability>			
5.0	TFT	区分 distinguish	类型 type	允许数量 Acceptable Qty	R G B
		亮点	任何颜色 Any color window	0	
		Bright dot	相邻的亮点 Adjacent Bright dot	0	Dot
		黑点	黑点 Dark dot	1	
		Dark dot	相邻黑点 Adjacent Dark dot	0	
		Note: the re	ed (R), green, blue ( ixel	G), (B) 3 points	

### 9.1.5 功能性标准 Criteria (functional items)

项目 Items	标准 Criteria		
无显 No display	不允许;Not allowed		
显示异常 Display abnormally	不允许;Not allowed		
缺画 Missing vertical,horizontal	不允许;Not allowed		
组件分离 Segment	不允许; Not allowed		
短路 Short circuit	不允许;Not allowed		
背光不亮 Back-light no lighting,	不允许; Not allowed		
背光闪烁或异常 Flickering and abnormal lighting	不允许;Not allowed		
信号交叉串扰 Cross-Talk	不允许;Not allowed		
噪声 Noise	不允许;Not allowed		
色彩对比度不一致 Color contrast	不允许; Not allowed		
	如果客户不能自行擦除干净,也是不可接受的;		
玻璃表面污垢 The LCD surface dirt	If you cannot use smudgy surface air clean and clear,		
	coco is not acceptable		
缺少元器件 Components off	不允许;Not allowed		
FPC&PCB 不良 FPC&PCB undesirable	不允许;Not allowed		
铁框支架变形 Iron frame deformation	不允许;Not allowed		

### 9.2 可靠性实验 Reliability Test

项目 ITEM	条件 Condition	样品数量 Sample size	标准 Criterion	
高温储存 High Temp. Storage	+80℃±2℃,120 小时 hrs	5pcs	. 检查后2~4小时存储在室温下,	
低温储存 Low Temp. Storage	-30℃±2℃, 120 小时 hrs	5pcs	该样品应无缺陷: 1. 液晶显示器无气泡; 2. 液晶无漏液; 3. 显示正常; 4. 不缺少部件;	
高温运行 High Temp. Operation	+70℃±2℃,72 小时 hrs	5pcs		
低温运行 Low Temp. Operation	-20℃±2℃, 72 小时 hrs  5pcs  5. 表面应元 6. 线性度测 不超过10% 7. 线性度测 10%。 Inspection a 2~4hours st room temper 60℃/9hrs → Descend temp/3hrs 25℃/9hrs → 90%RH  5pcs  5pcs  5. 表面应元 6. 线性度测 不超过10% 2. 4hours st room temper 5pcs  5pcs  5pcs  5pcs  1. Air bubble 2. Sealleak;		5. 表面应无损伤; 6. 线性度测试仪检测对比度必须 不超过10%。 7. 线性度测试仪检测电源不超过	
湿度运行 Humidity operation				
湿度储存 Humidity storage				
温湿度循环 Temp humidity cycles			1.Air bubble in the LCD;	
冷热冲击循环 Thermal shock	-30℃/30min → 80℃/30mins  Total:10 cycles	5pcs	4.Missing segments; 5. The surface shall be free from damage. 6. Contrast must be no more than 10% by the linearity tester. 7. Power must be no more than 10% by the linearity tester.	
震动 Vibration	Amplitude between 10 and 150Hz:3G(100m/s <sup>2</sup> )/2hrs for each direction(X,Y,Z)	1Carton-box	经过测试,没有任何有缺陷的表现或电气性能。After testing, there are no any defective appearances or electrical properties.	
跌落测试 Drop test	1.5m,10times 1Carton-be			
	1.Contact discharge method $\pm$ 6KV,150pF/330 $\Omega$ 10times	5pcs	1. 经过测试,没有任何有缺陷的 表现或电气性能。	
静电测试 ESD	2.Air discharge method $\pm$ 8KV,150pF/330 $\Omega$ 10times	5pcs	2. 在可以接受时,所有有缺陷的现象在ESD复位后消失。 1. After testing, there are no any defective appearances or electrical properties. 2. It can be acceptable when all defective ESD disappears in the RESET.	

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#### 9.3 安全说明 Safety instructions

9.3.1 如果液晶面板断裂,小心不要让任何液晶物质进入到口中;

If the LCD panel breaks, be careful not to get any liquid crystal substance in your mouth.

9.3.2 如果液晶物质触及你的皮肤或衣物,请立即用肥皂和水清洗干净;

If the liquid crystal substance touches your skin or clothes, please wash it off immediately by using soap and water.

#### 9.4 模组使用注意事项 Handling Precautions

9.4.1 客户在做结构设计时,请保证机壳开窗尺寸比触摸屏 V.A 单边少 0.3mm,泡棉开窗尺寸比触摸屏 V.A 单边大 0.2mm;

Customers do structural design, please ensure the cabinet window size smaller than the touch screen VA unilateral 0.3mm. Foam window size larger than 0.2mm unilateral touchscreen V.A

9.4.2 防止静电损坏集成电路

Avoid static electricity damaging the LSI.

9.4.3 不要从模块中拆下玻璃面板或铁框支架

Do not remove the panel or frame from the module .

9.4.4 显示屏的偏光片是很脆弱的。所以请注意要非常小心,避免损坏;

The polarizing plate of the display is very fragile. So, please handle it very carefully.

9.4.5 不要用干布擦拭偏光片,因为很容易刮伤到它的表面;

Do not wipe the polarizing plate with a dry cloth, as it may easily scratch the surface of the plate.

9.4.6显示颜色和背景色调有可能随着储存温度范围的变化而发生改变;

The color tone of display and background of LCM has the possibility to be changed in the storage temperature range.

9.4.7 注意工作使用环境,产品可能会被静电所损坏;

Pay attention to the working environment, as the element may be destroyed by static electricity.

--确保使用作业人员身体可靠的接地;

Be sure to ground human body and electric appliance during work.

--避免在干燥的环境中作业,减少静电的损害;

Avoid working in a dry environment to minimize the generations of static electricity.

--在作业过程中,快速剥离保护膜时可能会引起静电;

Static electricity may be generated when the protective film is fast peeled off.

9.4.8 当焊接 LCM 端子时,确保使用交流电源的烙铁不漏电;

When soldering the terminal of LCM, make certain the AC power source of soldering iron does not leak.

9.4.9 潮湿的坏境可能引起玻璃 ITO 的腐蚀,在使用中,请确保湿度在 50%以下。

Humid environment may cause a bad ITO glass corrosion, in use, make sure the humidity is below 50%.

9.4.10 如果液晶显示模组的表面被污染,可以使用柔软的无尘布在表面上轻轻的擦拭。如果是严重的污染,可以用无尘布蘸上酒精轻轻擦拭。特别是不可使用可能损坏偏光片的溶剂(例如:水/酮) If the display surface becomes contaminated ,breathe on the surface and gently wipe it with a soft-dry- clean cloth .If it is heavily contaminated ,moisten cloth with the following solvent(ex:Ethyl alcohol).Solvents other than those above-mentioned may damage the polarizer(Especially ,do not use them .ex: Warter / Ketone)

#### 9.5 使用说明 Operation instructions

9.5.1 推荐使用 在规定的电压范围内驱动液晶显示面板,尝试调整工作电压为达到最佳的对比度,在不同的温度液晶显示面板的颜色和对比度会有所不同;

It is recommended to drive the LCD within the specified voltage limits, try to adjust the operating voltage for the optimal contrast, the color and contrast of LCD panel will varies at different temperature.

9.5.2 在较低的工作温度范围液晶的响应时间会大大延迟。但这并不意味着液晶会失灵,使它返回到指定的温度范围他将会恢复到正常的状态;

Response time is greatly delayed at low operating temperature range. However, this does not mean the LCD will be out of the order, It will recover when it returns to the specified temperature range.

9.5.3 液晶显示模块在工作时如果显示区遭到硬物压力,液晶显示模块将会变得显示异常;

If the display area is pushed hard during operation, the display will become abnormal.

9.5.4 不在特定条件下的环境中使用 LCD, 可能会导致液晶的损伤和寿命的缩短;

Do not operate the LCD at the environments over the specified conditions, this may cause damage on the LCD and shorten the lifetime.

#### 9.6 存储方法 Storage instructions:

9.6.1 将液晶显示模组存储在密封的聚乙烯袋中;

Store LCDs in a sealed polyethylene bag.

- 9.6.2 将液晶显示模组放置在黑暗的地方,不要暴露在阳光或者日光灯下,保持 0℃到 35℃之间的温度; Store LCDs in a dark place, Do not expose to sunlight or fluorescent light. Keep the temperature between 0℃and 35℃.
- 9.6.3 避免接触任何其他震动的物体,建议将他们存储在固定的容器中,便于搬运;

Avoid the polarizer touch any other object, (It is recommended to store them in the container in which they were shipped.)

#### 9.7 保修期限 Limited Warranty

9.7.1 按照检查验收标准(或商定好的要求),发现产品有缺陷的,从产品喷墨打印的生产日期起,我司提供 12 个月的产品维修保障服务;

will replace or repair any of its LCD modules, which are found to be defective, when inspected in accordance with LCM acceptance standards (copies available upon request) for a period of 12 months from ink- print date on product

9.7.2 任何有缺陷的产品必须从收到货后 60 天内退回,以送货单据做为计算日期的依据,品质责任区分依据 (9.1.9.2):

Any defects must be returned to within 60 days since ship-out. Confirmation of such date shall be based on freight documents. The warranty liability of was am limited to repair and/or replacement on defects above (7.1,7.2)

9.7.3 如果是因为保护预防措施不当,造成下述的问题,将不提供保修:

No warranty can be granted if the precautions stated above have been disregarded. The typical samples are as below:

- --液晶显示屏破裂/裂纹 LCD glass crack/break
- -- PCB 插座损坏或修改 PCB outlet is damaged or modified.
- --损坏的 PCB 导体 PCB conductors damaged.
- --电路经过人为的研磨、雕刻或绘画漆修饰 Circuit modified with by grinding, engraving or painting varnish.
- -- FPC 有断裂纹 FPC crack
- 9.7.4 必须将有缺陷的模块标识清楚问题现象,必须将安装的任何连接物体彻底分离清除,而不损坏 PCB 插座、电路和端子,液晶显示屏必须用专用的包装盒包装运输;

Modules must be returned with sufficient description of the failures of defects. Any connectors or cable installed by the customer must be removed completely without damaging the PCB outlet, conductors and terminals. Modules must be packed with the container in which they were shipped.



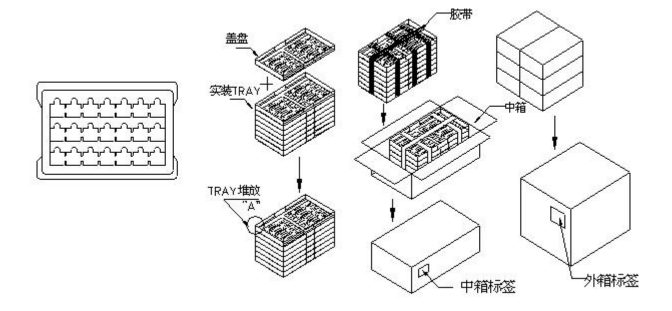






### 10. 包装方法 Packing method

包装示意图 Package picture:



详细信息请咨询我们的技术部门

Please consult our technical department for detail information.