

JCPAL.

JCPal 总部位于上海,于 2009 年 5 月成立。自成立以来,我们设计、制造新技术产品已逾 15 年,而我们的目标始终如一:为世界各地的消费者创造日常使用的简洁、优雅、耐用而富有功能的移动和计算设备的周边产品。目前,公司在中国、北美、越南、欧洲、韩国设有五大运营中心,在深圳、东莞拥有研发和制造中心。

# 液晶显示模组

JCP-3D-1015

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# 关于本手册

《JCP-3D-1015模块规格书》提供了JCP-3D-1015液晶模块的基本功能介绍包括模块的基本规格、电气特性、接口定义、以及光学参数等。读者可以参照此文档对模块的整体功能参数有详细的了解应用。

# 修订历史

版本信息管理

版本号	时间	更新记录	编辑者
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# 1 General Specifications 基本规格

No.	Item 项目	Specification 规格	Unit 单位	Remark
1	LCD Size 液晶面板尺寸	2.4	inch	-
2	Panel Type 面板类型	IPS	-	-
3	Resolution 分辨率	240xRGBx320	Pixel	-
4	Display Mode 显示模式	Normally Black	-	-
5	Number of Colors 颜色数量	262K	-	-
6	Viewing Direction 使用视角	Free	-	Note1
7	NTSC 色彩饱和度	65%	-	
8	Contrast Ratio 对比度	1000	-	Min.
9	Luminance 亮度	500	cd/m2	Тур.
10	Module Size 模组尺寸	50.72(H)*68.26(V)*3.91(D)	mm	Note1
11	Panel Active Area 可视区域	36.72*48.96	mm	Note1
12	Pixel Pitch 像素尺寸	0.153*0.153	mm	-
13	Pixel Arrangement 像素排列	RGB-stripe		-
14	Weight 重量	TBD	g	-
15	Driver IC 驱动芯片	ST7789V2+TW3106	-	-
16	Driver IC RAM Size 记忆体	240*320*18	bit	-
17	Light Source 背光源	4 white LEDs	-	-
18	Interface 接口方式	4-SPI	-	-
19	Operating Temperature 工作温度	-20~+70	°C	-
20	Storage Temperature 存储温度	-30~+80	℃	-

Note 1: Please refer to the mechanical drawing; 注 1: 请参照模组图;

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# 2 Electrical Specification 电气特性

# 2.1 Absolute Maximum Ratings 极限参数

Item 项目	Symbol	Value	Unit	Remark
Analog Power Supply Voltage 模拟供电电压	VDD	-0.3~+4.6	V	-

# 2.2 Typical Operation Conditions 典型工作条件

Item 项目	Symbol	Min.最小	Typ.典型	Max.最大	Unit
Analog Supply Voltage 模拟供电电压	VDD	2.8	2.8	3.3	٧
Input High Voltage 输入高电平	V <sub>IH</sub>	0.7*IOVCC	-	IOVCC	٧
Input Low Voltage 输入低电平	V <sub>IL</sub>	0	-	0.3*IOVCC	٧
Output High Voltage 输出高电平	V <sub>OH</sub>	0.8*IOVCC	-	-	٧
Output Low Voltage 输出低电平	V <sub>OL</sub>	-	-	0.2*IOVCC	V



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### 2.3 Backlight Circuit Characteristics 背光功耗

Item	Symbol	Min.	Тур.	Max.	Unit
LED Current背光电流	I <sub>B</sub>	-	80	-	mA
LED Voltage背光电压	Vf	-	3.2		V
Power Consumption功耗	$P_{BL}$	-	256	-	mW

### 2.4 LCD Current Consumption 液晶面板功耗

ltem	Symbol	Тур.	Max.	Unit
Full Mode正常模式	VDD	-	-	mA

测试条件: VDD=2.8V, IOVDD=2.8V;

Interface 驱动类型: 行翻转或者列翻转;

TN Type=>All Black Pattern. TN型液晶面板=>黑色画面;

IPS Type=>All White Pattern. IPS型液晶面板=>白色画面;

Temperature: 25℃; 温度: 室温25摄氏度;

Sleep Mode 休眠模式 VDD - uA

测试条件: VDD=2.8V, IOVDD=2.8V;

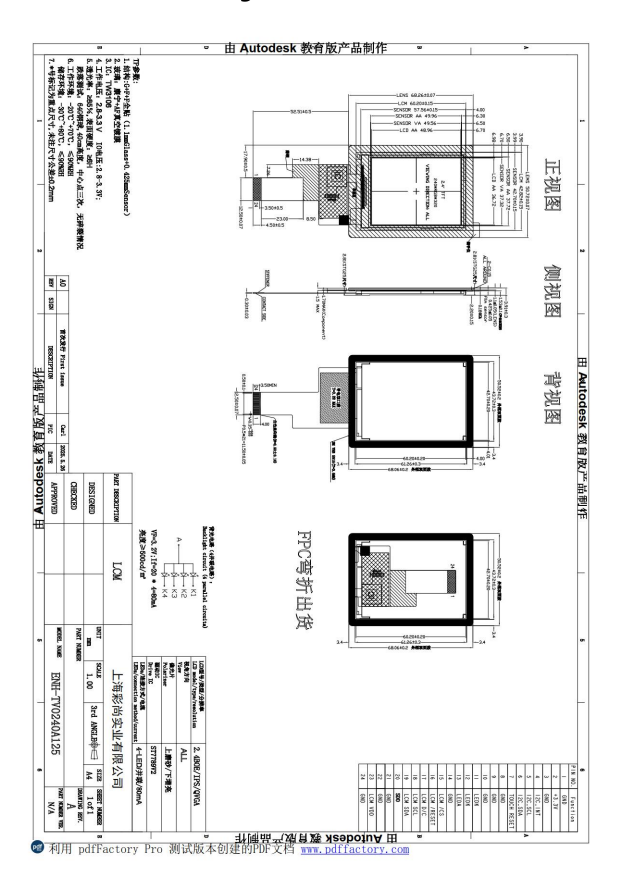
DC/DC converter is enabled. Internal oscillator is started and panel scanning is started. 除IC内部晶振和面板扫描外,其他功能都暂停工作;

Temperature: 25℃; 温度: 室温25摄氏度;



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# 3 MechanicalDrawing 模组图





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# 4 Pin Assignments 接口定义

Pin No. Pin 序号	Symbol 符号	Function 功能描述
1	GND	Ground 接地。
2	+3.3V	Analog Power Supply for TP 触摸输入电压。
3	GND	Ground 接地。
4	I2C_INT	Touch interrupt signal 触摸中断信号
5	I2C_SCL	I2C Serial interface clock 触摸时钟信号。
6	I2C_SDA	I2C interface input pin 触摸数据脚。
7	TOUCH RESET	Touch chip reset signal 触摸复位脚。
8-10	GND	Ground 接地。
11-12	LEDK	Backlight cathode 背光负极输入端。
13	LEDA	Backlight anode 背光正极输入端。
14	GND	Ground 接地。
15	LCM CS	Chip select pin 片选信号。
16	LCM RESET	Chip reset signal 复位脚。
17	LCM D/C	Display data/command selection pin 数据命令控制脚。
18	LCM SCL	SPI Serial interface clock 触摸时钟信号。
19	LCM SDA	SPI interface input pin 数据脚。
20	SDO	SPI interface output pin 数据脚。
21-22	GND	Ground 接地。
23	LCM VDD	Analog Power Supply for LCM 系统输入电压。
24	GND	Ground 接地。



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# 5 Optical Specification 光学参数

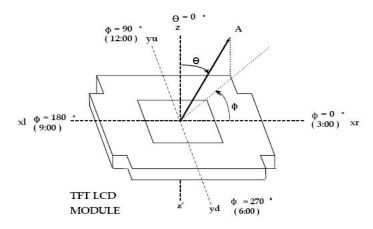
# 5.1 LCM Optical Characteristics 液晶模组光学特性

Item	1	Symbol	Condition	Min.	Тур.	Max.	Unit
	Left	$\theta_{L}$		70	80	-	
Viewing Angle Range	Right	$\theta_{R}$	CD 10	70	80	-	
	Тор	$\theta_{T}$	CR≥10	70	80	-	degree
视角	Bottom	$\theta_{\mathtt{B}}$		70	80	-	
Response Tim 响应时间	e	Ton+Toff	θ=Ф=0°	-	30	40	ms
Contrast Ratio	对比度	CR	θ=Φ=0°	1000	1500	-	-
Luminance亮度	<b>₹</b>	L	θ=Φ=0°	400	500	-	cd/m²
	W <sub>x</sub>	W <sub>x</sub>			0.308		
	White	$W_{y}$			0.325		
Color	Red	$R_x$			0.612		
Chromaticity	Red	$R_y$	Normal	0.00	0.329	+0.02	-
(CIE1931)	Cuan	G <sub>x</sub>	θ=Φ=0°	-0.02	0.299		
色坐标	Green	G <sub>y</sub>			0.567		
	Dive	B <sub>x</sub>			0.144		
	Blue	B <sub>y</sub>			0.110		
Uniformity均匀	Uniformity均匀度		θ=Φ=0°	80	-	-	%
Flicker 闪烁		-	-		No Visible		-

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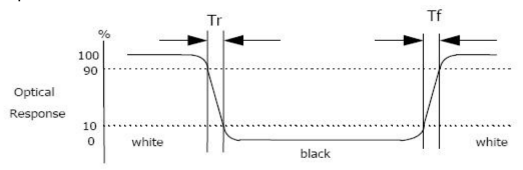
### 5.2 Measurement system 测量系统

#### 5.2.1. LCM Viewing Angle



Viewing angle is the angle at which the contrast ratio is greater than 10. The angles are determined for the horizontal or x axis and the vertical or y axis with respect to the z axis which is normal to the LCD surface.

#### 5.2.2. Response time



Response time is the time required for the display to transition from white to black (Rising time, Tr) and from black to white (Falling time, Tf) for additional information.

#### 5.2.3. Contrast Ratio (CR)

Contrast Ratio=

Contrast Ratio (CR) is defined mathematically as:

\_\_\_\_

Surface Luminance with all black pixels

Surface Luminance with all white pixels

Surface luminance is the center point across the LCD surface 500mm from the surface with all pixels displaying white.

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# 6 Typical Connection Diagram 典型接口线路图

PIN NO.	Function	
1	GND	
2	+3.3V	TP_VDD (2. 8V~3. 3V)
3	GND	
4	12C_INT	TP_I2C_INT
5	12C_SCL	TP_I2C_SCL
6	12C_SDA	TP_I2C_SDA
7	TOUCH RESET	TP_RESET
8	GND	
9	GND	
10	GND	
11	LEDK	LEDK
12	LEDK	LEDA
13	LEDA	————— LEDA (80mA/3, 2V)
14	GND	
15	LCM /CS	LCM_CS
16	LCM /RESET	LCM_RESET
17	LCM D/C	LCM_D/C
18	LCM SCL	LCM_CLOCK
19	LCM SDA	LCM_SPI_MOSI
20	SD0	LCM_SPI_MISO
21	GND	
22	GND	
23	LCM VDD	LCM_VDD(2.8V~3.3V)
24	GND	

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### 7 Example Initialization Code 初始化代码示例

```
LCD_RES_SET;
delay_ms(10); //
LCD_RES_CLR;
delay ms(10);
LCD RES SET;
delay_ms(150);
LCD_WR_REG(0x11);
delay_ms(120);
                            //Delay 120ms
LCD_WR_REG(0x36);
LCD_WR_DATA(0x00);
LCD_WR_REG(0x3A);
LCD_WR_DATA(0x05);
LCD_WR_REG(0x35);
LCD_WR_DATA(0x00);
LCD_WR_REG(0x44);
LCD_WR_DATA(0x00);
LCD_WR_DATA(0x20);
LCD_WR_REG(0xB2);
LCD_WR_DATA(0x0C);
LCD_WR_DATA(0x0C);
LCD WR DATA(0x00);
LCD WR DATA(0x33);
LCD_WR_DATA(0x33);
LCD WR REG(0xB7):
LCD_WR_DATA(0x75);
LCD WR REG(0xBB);
LCD_WR_DATA(0x1F);
LCD_WR_REG(0xC0);
LCD_WR_DATA(0x2C);
LCD_WR_REG(0xC2);
LCD_WR_DATA(0x01);
LCD_WR_REG(0xC3);
LCD_WR_DATA(0x13);
LCD WR REG(0xC4);
LCD_WR_DATA(0x20);
LCD_WR_REG(0xC6);
LCD_WR_DATA(0x0F);
LCD_WR_REG(0xD0);
LCD WR DATA(0xA4);
LCD_WR_DATA(0xA1);
```

LCD WR REG(0xD6);

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```
LCD_WR_DATA(0xA1);
LCD_WR_REG(0x21);
LCD WR REG(0xE0);
LCD WR DATA(0xD0);
LCD_WR_DATA(0x08);
LCD_WR_DATA(0x10);
LCD_WR_DATA(0x0D);
LCD_WR_DATA(0x0C);
LCD_WR_DATA(0x07);
LCD_WR_DATA(0x37);
LCD_WR_DATA(0x53);
LCD_WR_DATA(0x4C);
LCD_WR_DATA(0x39);
LCD_WR_DATA(0x15);
LCD_WR_DATA(0x15);
LCD_WR_DATA(0x2A);
LCD_WR_DATA(0x2D);
LCD WR REG(0xE1);
LCD_WR_DATA(0xD0);
LCD_WR_DATA(0x0D);
LCD_WR_DATA(0x12);
LCD_WR_DATA(0x08);
LCD_WR_DATA(0x08);
LCD_WR_DATA(0x15);
LCD_WR_DATA(0x34);
LCD_WR_DATA(0x34);
LCD_WR_DATA(0x4A);
LCD_WR_DATA(0x36);
LCD_WR_DATA(0x12);
LCD_WR_DATA(0x13);
LCD_WR_DATA(0x2B);
LCD_WR_DATA(0x2F);
LCD_WR_REG(0x29);
delay_ms(120);
```

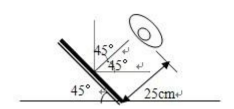
LCD\_WR\_REG(0x2c);

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# 8 品质检验标准 LCM Quality Criteria

# 8.1 检验条件 Inspection conditions

观察距离: 目视距离 30CM~50CM



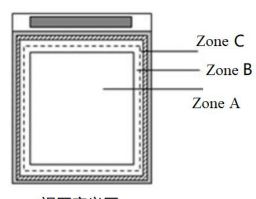
检视角度: U/D:45°/45°,L/R:45°/45°

检验环境: 温度: (23±2) ℃; 湿度: (55±10) %RH

光照亮度: 电性: <200Lux; 外观: 1000±200Lux

检验设备: 数显卡尺、 测试架、 测试台、 菲林卡

#### 8.2 定义 Definition



视区定义区

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.



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# 8.3 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  ${\rm I\hspace{-.1em}I}$ 

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	检查项目	标准 Criteria	缺陷分类 Classification
INO	Items to be inspected	Criteria	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 egment</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	Overall outline dimension beyond the	
4	色调 Color tone	指与样品的色调有差异; Color unevenness, refer to limited sample	次要缺陷 Minor
5	焊接外观 Solderingappearance	良好的焊接,不允许虚焊; Good soldering, Peeling off is not allowed.	
6	玻璃/偏光片 LCD/Polarizer	黑白点/线,划痕,裂纹等。 Black/White spot/line, scratch, crack, etc.	



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# 8.4 目测检验标准 Criteria (Visual)

编 <del>号</del>	项目	标准						
Number	Items	Criteria(mm)						
<b>1.0</b> LCD	(1) 玻璃边缘破 The edge of LCD broken							
Crack/Broken			Х		Υ		Z	
裂痕/破裂			≤1.5mm	<lnn< td=""><td>er border line o</td><td>of the seal</td><td>≤T</td><td></td></lnn<>	er border line o	of the seal	≤T	
NOTE:  X: Length  Y: Width	(2) 玻璃蹦角 LCD corner broken	X Y Z						
Z: Height			≤1.5m	m	≤1.0mm	≤T		
L: Length of ITO, T: Height of LCD	(3) 玻璃裂纹 LCD crack							
		Crack 不允许; Not allowed						



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编号	项目	标准				
Number	Items	Criteria(mm)				
	(1) 点缺陷	a) 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				
2.0		Zone 允许数量 Size (mm) A		午数量 Accepta B	able Qty C	
		Φ ≤ 0.10		lgnore		
		0.10 < Φ ≤ 0.2	2		忽略	
		0.2 < Φ ≤0.3	1		Ignore	
		0.3 < Ф	0			
	(2) 线缺陷 LCD/偏光片: 黑/					
		Width(mm)	Length(mm)	允许数量 A	acceptable Qty	
	白线、划痕、彩色	W ≤ 0.03	忽略 Ignore			
	Line defec	0.03 < W ≤ 0.05	L ≤ 2.0 1		1	
	(LCD/Polarizer:	0.05 < W	0			
	black/white line,					
	scratch,stain)					



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编号	项目	标准				
Number	Items	Criteria(mm)				
		Width(mm) Length(mm) 允许数量 Acceptable Qty				
	(1) 偏光片划伤	W≤0.03 忽略 Ignore				
	Polarizer scratch	0.03 < W ≤ 0.05	L ≤ 2.0	2		
	1 Oldrizer Scrateri	0.05 < W ≤ 0.10	L ≤ 1.0	1		
		(W > 0.10)	or (L >2.0)	0		
3.0		Zone 允许数量 Acceptable Qty				
	(2) 偏光片气泡	Φ ≤ 0.1	忽略	R略 Ignore		
	Polarizer Bubble	0.1 < Φ ≤ 0.2		2		
	Polarizer Bubble	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 2="" assemblies="" class="" electronic="" ipc-a-610c="" of="" standard="">. Component missing or</acceptability>				
		function defect are Major defect, the others are Minor defect.				
		区分 Distinguish	类型 Type	允许数量 Ac	ceptable Qt	ту
	TFT	亮点	任何颜色 Any color window	0	0	
		Bright dot	相邻的亮点 Adjacent Bright do	ot 0		
5.0	R G B	黑点	黑点 Dark dot			
		Dark dot	相邻黑点 Adjacent Dark do	t 0	0	
	Dot	Note: the red (R), gree	en, blue (G), (B) 3	points constitu	te a pixel	

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上海彩尚电子实业

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# 8.5 功能性标准 Criteria (functional items)

编号	项目 Items	标准 Criteria			
1	无显 No display	不允许; Not allowed			
2	显示异常 Display abnormally	不允许; Not allowed			
3	缺画 Missing vertical,horizontal	不允许; Not allowed			
4	组件分离 Segment	不允许; Not allowed			
5	短路 Short circuit	不允许; Not allowed			
6	背光不亮 Back-light no lighting,	不允许; Not allowed			
7	背光闪烁或异常 Flickering and	不允许; Not allowed			
/	abnormal lighting	小儿开,Not allowed			
8	信号交叉串扰 Cross-Talk	不允许; Not allowed			
9	噪声 Noise	不允许; Not allowed			
10	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;			
11	玻璃表面污垢 The LCD surface dirt	If you cannot use smudgy surface air clean			
		and clear,coco is not acceptable			
12	缺少元器件 Components off	不允许; Not allowed			
13	FPC&PCB 不良 FPC&PCB undesirable	不允许; Not allowed			
14	铁框支架变形 Iron frame deformation	不允许; Not allowed			

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# 9 Reliability Test Items 可靠性测试项目

Test Item 测试项目	Test Condition 测试条件	Test result determinant gist 实验结果判定	
High temperature storage	80±3℃, 24H;	Inspection after 2~4hours storage at room	
高温存储 Low temperature storage 低温存储	-30±3℃, 24H;	temperature, the sample shall be free from defects: 试验结束后,已测试的LCD	
High temperature operation 高温运行测试	70±3℃, 24H;	样品必须在室内正常温湿 度环境下放置2~4个小时以上才 能进行功能和外观检查,样品不	
Low temperature operation 低温运行测试	-20±3℃, 24H;	允许有以下缺陷: 1.Air bubble in the LCD; 模块中有气泡;	
High temperature /humidity 高温高湿	60°C±3°C,90%±3%RH, 24H;	2.Non-display; 不显示; 3.Glass crack; 玻璃破碎;	
Thermal Shock 冷热冲击	-30°C/0.5h~+80°C/0.5h for a total 24 cycles;	4. The electrical characteristic requirements shall be	
Vibration Test 振动测试	Frequency10Hz~55Hz~10Hz Amplitude: 1.5mm, X, Y, Z direction for total 1H; (Packing condition)	satisfied. 需要满足模块电气性能。	
ESD test 静电测试	$\pm$ 2KV,Human Body Mode, 150pF/330Ω; $\pm$ 8KV, Air Mode, 150pF/330Ω;		

Remark: 注意:

1. The test samples should be applied to only one test item.

每个被测试的模块只能用于其中的一个测试项目。

2. Sample size for each test item is 2pcs.

每个测试项目的样品数量为2片。

3. Failure Judgment Criterion: Basic Specification, Electrical Characteristic, Mechanical Characteristic, Optical Characteristic.

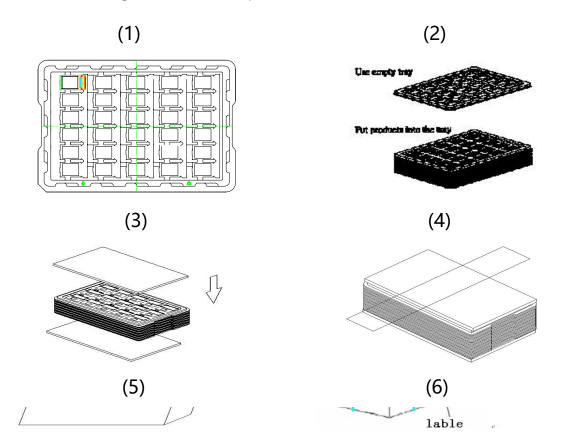
故障判断标准:基本规格,电气特性,机械特性,光电特性。

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# 10 Packing and Storage Specification(Reference Only)包装存储

### 10.1 Packing Method 包装方法

- 1. Put module into tray cavity. 把模块放进托盘.
- 2. Tray stacking. 托盘叠装.
- 3. Put 1 foam under the tray stack and 1 foam above. 在托盘上下放卡板.
- 4. Fix the cardboard to the tray stack with adhesive tape. 绑胶带.
- 5. Put the tray stack into carton. 把邦好的托盘放进纸箱.
- 6. Carton sealing with adhesive tape. 封纸箱.



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### 10.2 Storage Method 存储方法

1. Store in an ambient temperature of 23°C±5°C, and in a relative humidity of 55%±15%. Don't exceed 12 months and expose to sunlight or fluorescent light.

存储环境温度为 23±5°C,相对湿度为 55%±15%,存储不能超过 12 个月,不要长时间暴晒。

- 2. Store in a clean environment, free from dust, active gas, and solvent.
- 存储在一个干净的环境,不受灰尘,活性气体和溶剂污染。
- 3. Store in antistatic container. 存储在防静电环境

### 11 Announcements 注意事项

- 1.Do not attempt to disassemble or process the LCD module.
- 请勿拆卸液晶显示模块。
- 2.Do not make extra holes on the printed circuit board, modify its shape or change the positions of components to be attached.

不要在印制电路板上钻额外的孔,修改形状或更改印制线路板上元件的位置。

3.Except for soldering the interface, do not make any alterations or modifications with a soldering iron; Ensure welding temperature at 320 ° C to 350 ° C, the welding time control within the 10 s, welding note don't stay too long in the same place to avoid scald FPC.

除焊接接口外,不要用烙铁做任何更改;焊接温度保证在 320°C-350°C,焊接时间控制在 10S 以内,焊接时注意不要在同一处停留时间太久以免烫伤 FPC。

4. Other matters in not clear before use, please contact our staff to guide.

其他事项在不清楚使用之前,请联系我司人员指导进行。

-END-