PRODUCT SPECIFICATION

MODEL: YC101IH5005G3D6TT

- < ♦ > Preliminary Specification
- < ◆ > APPROVAL SPECIFICATION

Customer
APPROVED BY
DATE:

Designed	Снескед	APPROVED
研发部	研发部	总经办
2014.04.22	2014.04.22	2014.04.22
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REVISION RECORD

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1.0 GENERAL SPECIFICATIONS

YC101IH5005G3D6TT a color active matrix LCD module incorporating amorphous silicon TFT (Thin Film Transistor). It is composed of a color TFT-LCD panel, driver IC, FPC and a back light unit. The module display area contains 1024*600 pixels. This product accords with RoHS environmental criterion.

Item	Contents	Unit
Viewing direction	6:00	Clock
Number of Dots	1024(RGB) x600	/
Display Mode	Normally White	/
Interface Type	Parallel RGB 24-bit	/
Number of color	16.7M	
LCM Luminance	180(typ)	cd/m2
Response Time (Tr+Tf)	25ms (typ)	
Contrast Ratio	200(typ)	
Input voltage	3.3	V

2.0 ABSOLUTE MAXIMUM RATINGS

The following are maximum values which, if exceeded may cause operation or damage to the unit.

Item	Symbol	Min	Max	Unit	Note
Digital Supply Voltage	VDD VDD-LVDS	-0.3	5	V	
Analog Supply Voltage	AVDD	-0.5	15	V	
Gate On Voltage	VGH	-0.3	40	V	
Gate Off Voltage	VGL	-20	0.3	V	
Gate On-Gate Off Voltage	VGH-VGL	12	40	v	

Note :If users use the product out off the environment operation range (temperature and humidity ,it will have visual quality concerns

3.0 ELECTRICAL CHARACTERISTICS

3.1 Typical Operation Condition

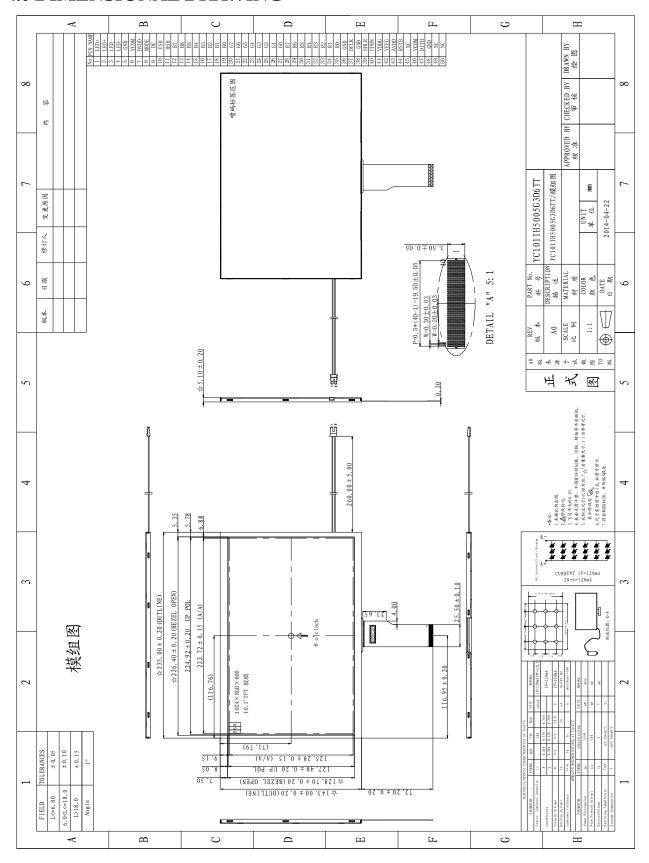
Ta=25℃

ITEM	SYMBO	MIN	TYP	MAX	UNIT	NOTE
	L					
Digital Power Supply Voltage For LCD	DVDD	3.0	3.3	3.6	V	-
Analog Power Supply Voltage	AVDD	8.0	8.2	8.4	V	-
Gate On Power Supply Voltage	VGH	18	19	20	V	-
Gate Off Power Supply Voltage	VGL	-9	-8	-7	V	-
Common Power Supply Voltage	VCOM	3.0	3.2	3.4	V	-

3.2 BACKLIGHT CHARACTERISTICS

Item	Symbol	Min	Тур	Max	Unit	Condition		
Forward voltage	Vf	9.0	9.6	10.8	V	If=120mA		
Luminance	Lv		180	-	cd/m2	If=120mA		
Number of LED			18		Piece			
Connection mode	P	3chips serial *6						

4.0 DIMENSIONAL DRAWING



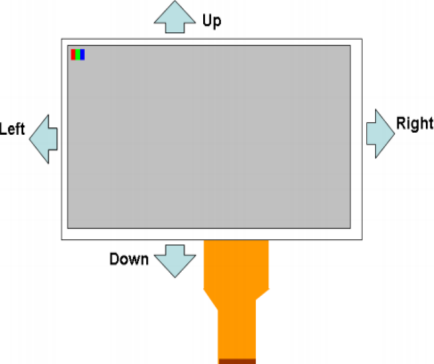
5.0 PINTERFACE PIN CONNECTIONS

No.	Symbol	Function	Remark
1	VLED+	LED Anode	
2	VLED+	LED Anode	
3	VLED-	LED Cathode	
4	VLED-	LED Cathode	
5	GND	Power ground	
6	VCOM	Common voltage	
7	DVDD	Digital power	
8	MODE	DE/SYNC mode select. Normally pull high; H: DE mode. L: HSD/VSD mode	
9	DE	Data Enable signal.	
10	VSD	Vertical sync input. Negative polarity	
11	HSD	Horizontal sync input. Negative polarity	
12-19	B7-B0	Blue Data Input	
20-27	G7-G0	Green Data Input	
28-35	R7-R0	Red Data Input	
36	GND	Ground	
37	DCLK	Colock input	
38	GND	Power ground	
39	SHLR	Horizontal inversion	Note 1
40	UPDN	Vertical inversion	Note 1
41	VDDG	Positive Power for TFT	
42	VEEG	Negative Power for TFT	
43	AVDD	Analog Power	
		Global reset pin.Active low to enter reset state. < Suggest to connecting with an	
44	RSTB	RC reset circuit for stability, Normally pull high.(R=10k,C=1uF) >	
45	NC	Not connect	
46	VCOM	Common Voltage	
		Dithering setting <dith="h" (last="" 2bit="" 6bit="" data="" input="" of="" resolution="" td="" truncated);<=""><td></td></dith="h">	
47	DITH	DITH="L" 8bit resolution(default setting) >	
48	GND	Power ground	
49	NC	Not connect	
50	NC	Not connect	

[Note1] SHLR : left or right setting UPDN : up or down setting

SHLR	UPDN	Data shifting
DVDD	GND	Left→Right , Up→Down(default)
GND	GND	Right→Left , Up→Down
DVDD	DVDD	Left→Right · Down→Up
GND	DVDD	Right→Left · Down→Up

Definition of scanning direction.



6.0 Timing characteristics

6.1 Input Timing Table

DE mode

Parameter	Symbol		Spec.	Unit	
rai ailletei	Syllibot	Min.	Тур.	Max.	UIIIL
DCLK Frequency @ Frame rate = 60Hz	fclk	40.8	51.2	67.2	MHz
Horizontal Display Area	thd	1024		DCLK	
HSYNC period time	th	1114	1344	1400	DCLK
HSYNC blanking	thb+ thfp	90	320	376	DCLK
Vertical display area	tvd	600		TH	
VSYNC period time	tv	610	635	800	TH
VSYNC blanking	tvbp+ tvfp	10	35	200	TH

HV mode

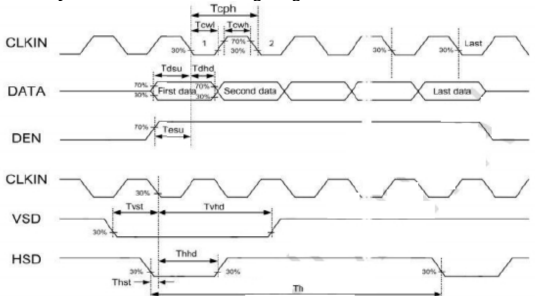
Horizontal input timing

Paramete	ar.	Symbol		Spec.		Unit
raidillete	1	Symbol	Min.	Тур.	Max.	Offic
DCLK Frequency @ Fra	me rate = 60Hz	fclk	44.9	51.2	63	MHz
Horizontal Displ	ay Area	thd		1024		DCLK
1 Horizontal	Line	th	1200 1344 1400		DCLK	
HSYNC	Min.		1			
pulse	Тур.	thpw		-		
width	Max.]		140		DCLK
HSYNC blanking		thb	160	160	160	
HSYNC front	porch	thfp	16	160	216	

Vertical input timing

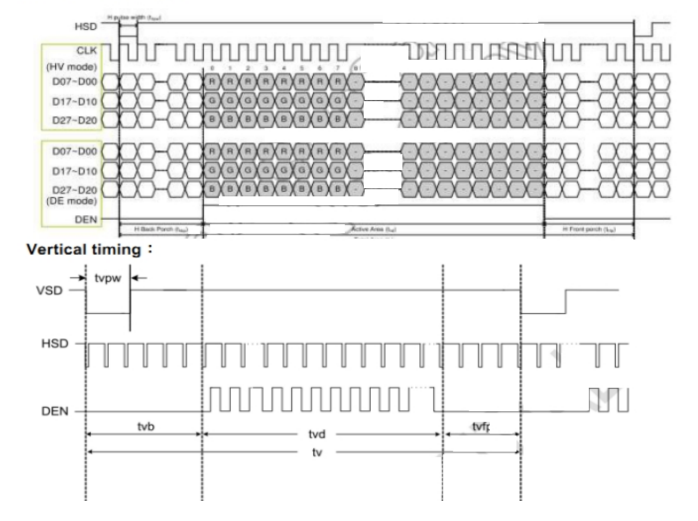
Parameter	Symbol		Spec.	Unit	
raiailletei	Symbol	Min.	Тур.	Max.	UIIIL
Vertical display area	tvd		600		TH
VSYNC period time	tv	624	635	750	TH
VSYNC pulse width	tvpw	1	-	20	TH
VSYNC Blanking (tvb)	tvb	23		TH	
VSYNC Front porch (tvfp)	tvfp	1	12	127	TH

6.2 Input Clock and Data Timing Diagram



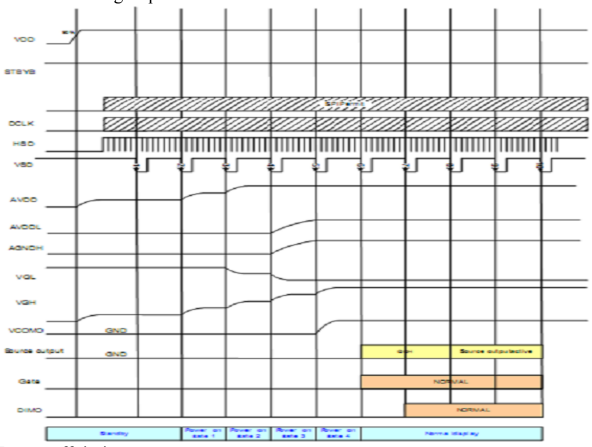
Data Input Format

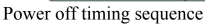
Horizontal timing:

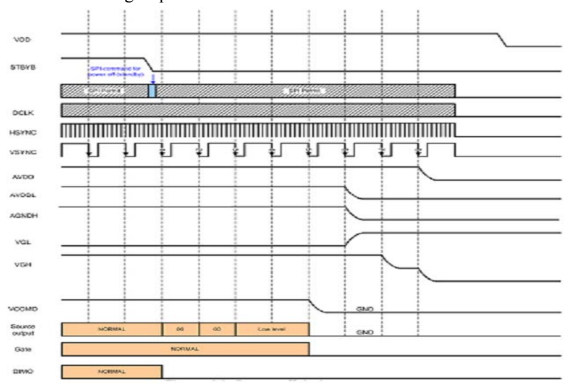


6.3 Power \ Signal sequence

Power on timing sequence





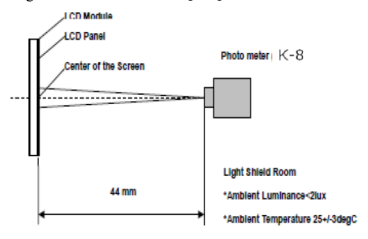


7.0 ELECTRO-OPTICAL CHARACTERISTICS

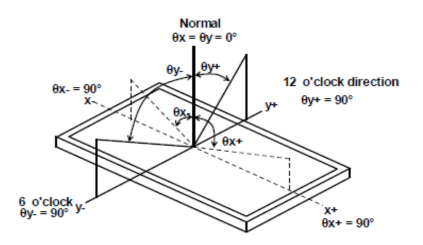
ITEM		SYMBOL	CONDITION	MIN.	TYP.	MAX.	UNIT	NOTE
Panel Transmittance		Т	θ =φ 0°		6.36		%	
Luminance		L	θ =φ 0°		180		cd/m2	Note1
Luminance Uniformity		YU	9points	70	75		%	Note5
Contrast	t Ratio	CR	Point-5		200		-	Note3
Respons	e Time	Rr+Tf	Point-5		25		ms	Note4
Viewing	lla si-a satal	ΘL			70			
Angle K=Contrast	Horizontal	ΘR	CR > 10		70			Note2
Ratio>10	Vertical	ΘU	θ =φ 0		50			Notez
		ΘD			70			
	NA/1-11	Х	θ =φ 0°	0.260	0.310	0.360		_
	White	Y		0.280	0.330	0.380		
	Dest	Х	0 00	TBD	TBD	TBD		
Color Filter	Red	Y	θ =φ 0°	TBD	TBD	TBD		
Chromaticity	0	Х		TBD	TBD	TBD		Note1
	Green	Y	θ =φ 0°	TBD	TBD	TBD		
	Blue	Х	0 00	TBD	TBD	TBD		
		Y	θ =φ 0°	TBD	TBD	TBD		
Color gamut (Color gamut (NTSC ratio)				TBD		%	

.

Note1: Measure condition :25°c±2°c,60±100%RH,under 10 Lux in the dark room. K-8,Viewing angle 2°.Measurement after lighting on 10 minus



Note2: Definition of Viewing Angle



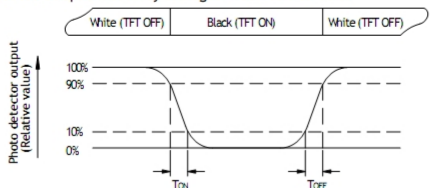
Note3: Definition of Contrast Ratio (CR)

 $Contrast\ ratio(CR) = \frac{Luminance\ measured\ when\ LCD\ on\ the\ Whitestate}{Luminance\ measured\ when\ LCD\ on\ the\ Blackstate}$

"White state ": The state is that the LCD should drive by Vwhite. "Black state": The state is that the LCD should drive by Vblack. White: To be determined Vblack: To be determined.

Note4: Definition of Response Time (TR, TF)

The response time is defined as the LCD optical switching time interval between "White" state and "Black" state. Rise time (TON) is the time between photo detector output intensity changed from 90% to 10%. And fall time (TOFF) is the time between photo detector output intensity changed from 10% to 90%.

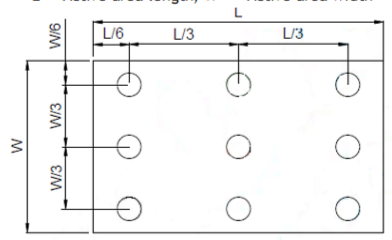


Note5: Definition of Luminance Uniformity

Active area is divided into 9 measuring areas. Every measuring point is placed at the center of each measuring area.

Luminance Uniformity (U) = Lmin/Lmax

L----Active area length, W---- Active area width



Bmax: The measured maximum luminance of all measurement position.

Bmin: The measured minimum luminance of all measurement position.

8.0 RELIABILITY

8.1 MTBF

The LCD module shall be designed to meet a minimum MTBF value of 50000 hours with normal. (25°C in the room without sunlight)

8.2 Tests

NO.	Test Item	Test condition	Criterion
1	High Temperature Storage	60℃±2℃ 96H Restore 2H at 25℃ Power off	
2	Low Temperature Storage	-10°C±2°C 96H Restore 2H at 25°C Power off	
3	High Temperature Operation	60℃±2℃ 96H Restore 2H at 25℃ Power on	
4	Low Temperature Operation	0°C±2°C 96H Restore 2H at 25°C Power on	
5	High Temperature & Humidity Operation	60°C±2°C 90%RH 96H Power on	
6	Temperature Cycle		Aftertesting,cosmetic and electrical defects should not happen.
7	Vibration Test	10Hz~45Hz, 100m/s2, 120min	
8	Shock Test	Half-sinewave,300m/s2,11ms	
9	Drop Test(package state)	800mm, concrete floor,1corner, 3edges, 6 sides each time	1.After testing, cosmetic and electrical defects should not happen. 2.the product should remain at initial place 3.Product uncovered or package broken is not permitted.
10	Electro Static Discharge Test (non-operation)	150pF, 330Ω , Contact: ± 4 KV,Air: ± 8 KV Measure point:LCD glass and metal bezel 200pF, 0Ω , ± 200 V contact test Measure point:IF connector pins	IEC61000-4-2: 2001 GB/T17626.2-2006

9.0 INSPECTION STANDARDS

9.1 Inspection Conditions

9.1.1 Environmental conditions

The environmental conditions for inspection shall be as follows

Room temperature: 20±3°C ; Humidity: 65±20%RH

9.1.2 The external visual inspection

With a single 20-watt fluorescent lamp as the light source, the inspection was in the distance of 30cm or more from the LCD to the inspector's eyes.

9.2 Classification of defects

9.2.1 Major defect

A major defect refers to a defect that may substantially degrade usability for product applications.

9.2.2 Minor defect

A minor defect refers to a defect which is not considered to be able substantially degrade the product application or a defect that deviates from existing standards almost unrelated to the effective use of the product or its operation.

9.3 尺寸标准:

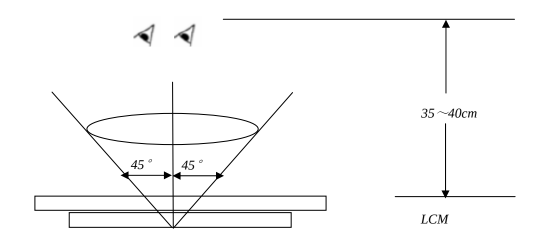
9.3.1 测量器具:卡尺,投影机等等;

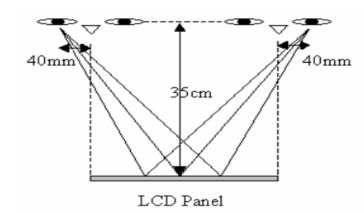
9.3.2 检测参数: 见外形尺寸图;

9.3.3 判定标准: 以客户回签样品为准;

9.4 检验条件

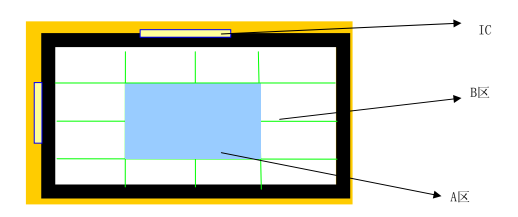
眼睛距离产品 35~40CM; 以产品法线为中心上下左右 45°进行检查,见下图:





9.5 显示区 A 区与 B 区的定义

A区:以屏四边为基准各向屏中心点延伸1/4区域,所剩下的中心区域视为A区(如下图所示)。B区:以屏四边为基准各向屏中心点延伸1/4的区域,视为B区(如下图所示)



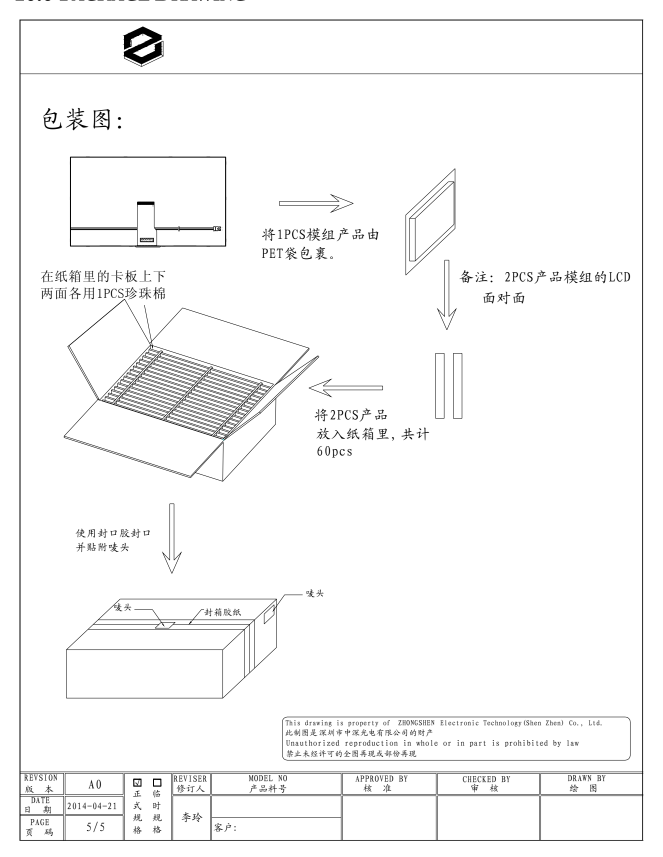
9.6 检验标准

不良项目	不良现象描述	判定标准			缺陷	备注
点缺陷	LCD 玻璃点状	屏幕尺寸			项目	判定标准
线缺陷		4.3寸至9寸(不 含9寸)	亮点	A⊠: N≤0; B⊠: N≤2	Maj	间隔大于
		4. 3寸至9寸(不	暗点	A⊠: N≤2; B⊠: N≤3	大小	允许数量
		含9寸)	两连点	A⊠: N≤0; B⊠: N≤1	大小	允许数量
		9寸 (含9寸)至	总数	N≤4	Maj	//
		13. 3寸	亮点	A⊠: N≤0; B⊠: N≤3		
		9寸 (含9寸)至	暗点	A⊠: N≤2; B⊠: N≤4		
		13. 3寸	两连点	A⊠: N≤0; B⊠: N≤1		
		备注:	总数	N≤5		
		Φ=直径				
	Dr. Edb	Ф < 0.20mm				
	BL 点状	忽略不计				
		0. 20mm⟨Φ≪				
		0.30mm 可接收				
		个数如上列表	总数	N≤5		
		(间隔大于				
		15mm)				
		Ф >0.30mm				
		N=0(不可接				
		收)				
		屏幕尺寸				
		4.3 寸至 9 寸 (不含 9 寸)	Ф ≤0. 20mm	忽略不计		
		4.3 寸至 9 寸 (不含 9 寸)	0. 20mm⟨Φ≤ 0. 30mm	3		
	BL 点状	9寸 (含9寸)	Ф>0.30mm	0		
	POL类点状	至13.3寸	Ф≤0. 20mm	忽略不计		
	TOL XMM	9寸(含9寸) 至13.3寸	0. 20mm<Φ≤ 0. 40mm	4 (间隔大于 15mm)		
		备注:BL 点状	Φ>0.40mm	0		
		不分A、B区	Φ>0.40mm	0		
	POL 类点状	屏幕尺寸 4.3寸至9寸 (不含9寸)	Ф ≤0. 20mm	忽略不计		

	LCD/偏光片/TP/黑 白点,线状划伤,线状 异物	4.3寸至9寸 (不含9寸) 9寸(含9寸) 至13.3寸 9寸(含9寸) 至13.3寸 备注: POL点状 不分A、B区 W≤0.05mm 0.05mm <w≤0.10 W>0.10mm</w≤0.10 	0. 20mm<Φ≤ 0. 3mm Φ>0. 3mm Ф≤0. 20mm 0. 20mm<Φ≤ 0. 4mm Φ>0. 4mm Ф>0. 4mm Δ>0. 4mm	n 允许 3 个		
漏液	在任意画面黑色点 状液晶	NG			Maj	/
缺划	在任意画面看到的 横线、纵线的缺失		Maj	/		
画面异常	所有的画面异常,主要如下: ※ 横显与竖显不一致 ※ 部分不显示或显示部分出现 闪动等	NG			Maj	/
残影(阴影)	后一画面余留前一 画面的影像(影像残 留)	残影不良超过 5 秒不消失为 NG			Maj	/
Mura(显示不 均)	显示屏亮度不均匀	用 6%ND 遮住不可见属 OK			Min	
画面闪烁	检验时出现画面忽 亮忽暗或跳动现象	NG			Maj	/
静电线	影响画面或产品特性之静电线,一般表示为某个画面出现	NG			Maj	/
底色不符	底色不一致	依据限度样品			Maj	/

视角反向 (显示淡)	片视角贴反	NG	Maj	/
	因片材质问题出现 偏淡(批量)	依据限度样品		
BL 漏光	灯前有光斑或者光 束	依据限度样品		/
	组合缝隙漏光 依据限度样品		Min	/
灯眼	点亮后LED灯仔发光 区域比其它区域要 特别亮	NG	Maj	/
LED 亮度	点亮时 LED 灯不亮	NG	Maj	/
	LED 灯点亮闪烁	NG	Maj	/
BL 色差	亮度太高或者太低, 亮度不一致			/
	同一批物料中出现 两中色过 度	依据限度样品	Min	/
LED 正负极检查	LED 正负极与设计 OBM 规格书不一致, 正负极反向	M 规格书不一致, LED 正负极必须与 FPC 丝印正负极要求,及 BOM 规格书要		/
点屏水波纹	点击显示区,非点击 区出现抖动的水波 纹	依据限度样品	Min	
点线状不良	BL 导光板白点、线	以 LCD 点状判定为基准,超出标准 NG	Min	/
导光膜划伤	产品点亮后以法眼 正常光线下距产品 30CM, 直视45度角观 察看不到视为 0K 品,反之 NG	NG	Min	/
TP 触摸失效	点触无功能	NG	Maj	/
TP 触摸漂移	点触出现反应位置 偏差	NG	Maj	/

10.0 PACKAGE DRAWING



11.0 HANDLING PRECAUTION

- (1) Don't disassemble and reassemble the module by self. (禁止自行拆解)
- (2) Acid, alkali, alcohol or touched directly by hand will damage the display. (酸性、碱性、酒精或手的直接接触将会损伤显示面)
- (3) Static electricity will damage the module. Please configure grounding device.

(静电会损伤模组,请装配接地设备)

(4)The strong vibration, shock, twist or bend will cause material damage, even module broken.

(强烈的撞击、震动、扭转或弯曲将会造成原材损伤,甚至面板破裂)

(5) It is easy to cause image sticking while displaying the same pattern for very long time.

(长期显示同一画面会造成影像残留)

(6) The response time, brightness and performance will vary from different temperature.

(响应时间、亮度与均匀性会因温度而有所改变)