

SPECIFICATIONS					
CUSTOMER	· PTC				
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SAMPLE VERSION	. 01				
SPECIFICATIONS EDITION	. 003				
DRAWING NO. (Ver.)	JLMD-PH240320T068-LGG_001				
PACKAGING NO. (Ver.)	JPKG-PH240320T068-LGG_001				

# **Customer Approved**

Date:

Approved	Checked	Designer
閆偉	劉進	陳璐

 $\hfill\square$  Preliminary specification for design input

Specification for sample approval

# POWERTIP TECH. CORP.

Headquarters:

No.8, 6th Road, Taichung Industrial Park,

Taichung, Taiwan

台中市 407 工業區六路 8號

TEL: 886-4-2355-8168 FAX: 886-4-2355-8166 E-mail: sales@powertip.com.tw

NO.PT-A-005-8

Http://www.powertip.com.tw



# **History of Version**

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				<u>ן</u>	otal: 29 Page



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Note : For detailed information please refer to IC data sheet :

Primacy(TFT LCD): Sitronix : ST7789VI



## **1. SPECIFICATIONS**

## 1.1 Features

## Main LCD panel

Main EOB panoi	
Item	Standard Value
Display Type	240(R 、G 、B) * 320 Dots
LCD Type	Normally white, Transmissive type
Screen size(inch)	2.8 inch
Viewing Direction	12 O'clock
Color configuration	RGB-Strip
Interface	80-16bit parallel I/F II
Other(controller/driver IC)	Sitronix: ST7789VI
	THIS PRODUCT CONFORMS THE ROHS OF PTC
ROHS	Detail information please refer website :
	http://www.powertip.com.tw/news.php?area_id_view=1085560481/

# **1.2 Mechanical Specifications**

Item	Standard Value	Unit
Outline Dimension	50.0(W) * 69.2 (L) * 3.05 (H)max	mm

LCD panel

Item	Standard Value	Unit
Active Area	43.2 (W) * 57.6 (L)	mm



## 1.3 Absolute Maximum Ratings

#### Module

Item	Symbol	Condition	Min.	Max.	Unit
	VCC	-	-0.3	+4.6	V
System Power Supply Voltage	VGH ~ VGL	-	-0.3	+30	V
Input Voltage	VIN	-	-0.3	VCC+0.5	V
Operating Temperature	T <sub>OP</sub>	-	-20	+70	°C
Storage Temperature	T <sub>ST</sub>	-	-30	+80	°C
Storage Humidity	H⊳	Ta $\leq$ 40 °C	20	90	%RH

## **1.4 DC Electrical Characteristics**

#### Module

GND = 0V, Ta = 25°C

Module	ouule					20 0
Item	Symbol	Condition	Min.	Тур.	Max.	Unit
Power Supply Voltage1	VCC	-	2.4	2.8	3.6	V
Input High Voltage	Vih	-	0.7 VCC	-	VCC	V
Input Low Voltage	VIL	-	GND	-	0.3 VCC	V
Output High Voltage	Vон	IOH=-0.1mA	0.8*VCC	-	VCC	V
Output Low Voltage	Vol	IOL=0.1mA	GND	-	0.2*VCC	V
Supply Current	ICC	VCC = 2.8V	-	8	12	mA

# Note1:Maximum current display

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## **1.5 Optical Characteristics**

#### **TFT LCD Module**

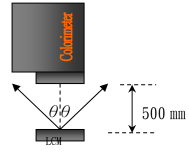
VCC = 2.8V, Ta=25°C

Item		Symbol	Condition	Min.	Тур.	Max.	unit	-
Response tim	ne	Tr+ Tf	_	-	30	45	ms	Note2
	Тор	θY+		-	60	-		
Viewing angle	Bottom	θY-	CR ≥ 10	-	60	-	Dog	Note4
	Left	θX-		-	60	-	Deg.	NOLE4
	Right	θX+		-	60			
Contrast ratio	0	CR	-	500	600	-	-	Note3
	White	Х		0.25	0.30	0.35		
	vvnite	Y		0.27	0.32	0.37		
	Red	Х		0.56	0.61	0.66		
Color of CIE Coordinate	Reu	Y		0.32	0.36	0.42		
(With B/L)	Green	Х	IF=80 mA	0.28	0.33	0.38		
	Oreen	Y		0.56	0.61	0.66		
	Blue	Х		0.10	0.15	0.20	_	Note1
	Diuc	Y		0.04	0.09	0.14		
Average Brightr	ness							
Pattern=white dis	splay	IV	IF=80 mA	550	700	-	cd/m <sup>2</sup>	
(With B/L) *	1							
Uniformity (With B/L)*2		∆B	IF=80 mA	80	-	-	%	

Note 1:

- \*1:△B=B(min) / B(max) \* 100%
- \*2 : Measurement Condition for Optical Characteristics:
  - a : Environment: 25°C ±5°C / 60±20%R.H , no wind , dark room below 10 Lux at typical lamp current and typical operating frequency.
  - b : Measurement Distance: 500 ± 50 mm  $\rightarrow$  ( $\theta$ = 0°)
  - c : Equipment: TOPCON BM-7 fast , (field 1°) , after 10 minutes operation.
  - d : The uncertainty of the C.I.E coordinate measurement  $\pm 0.01$  , Average Brightness  $\pm 4\%$





Colorimeter=BM-7 fast

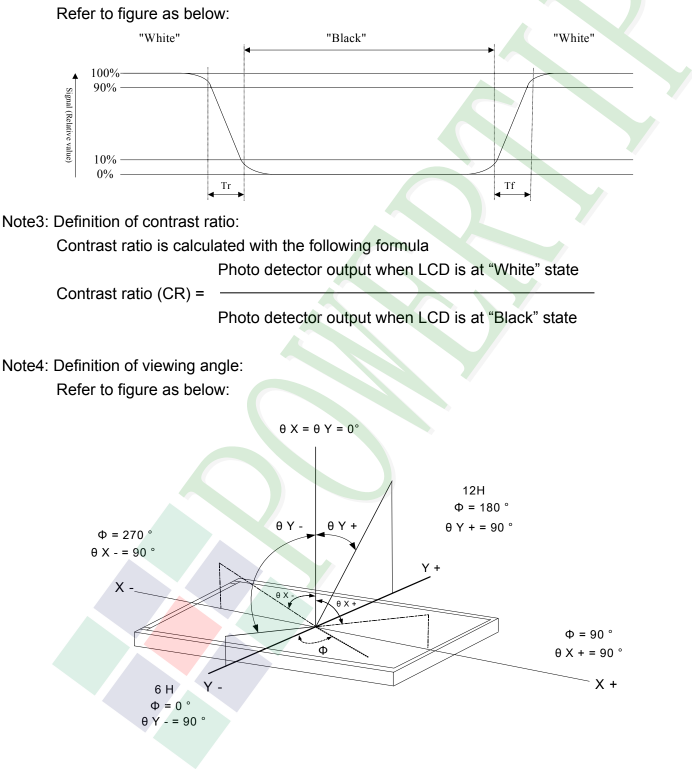
To be measured at the center area of panel with a viewing cone of 1 by Topcon

luminance meter BM-7, after 10 minutes operation (module)



#### Note2: Definition of response time:

The output signals of photo detector are measured when the input signals are changed from "black" to "white"(falling time) and from "white" to "black"(rising time), respectively. The response time is defined as the time interval between the 10% and 90% of Amplitudes.





# **1.6 Backlight Characteristics**

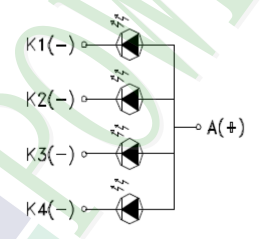
#### Maximum Ratings

Item	Symbol	Conditions	Min.	Max.	Unit
Forward Current	IF	<b>Ta =25</b> ℃	-	30*4	mA
Reverse Voltage	VR	Ta =25℃	-	5	V
Power Dissipation	PD	Ta =25℃	-	90*4	mW

#### Electrical / Optical Characteristics

Item	Symbol	Conditions	Min.	Тур.	Max.	Unit
Forward Voltage	VF		2.7	-	3.6	V
Average Brightness (without LCD)	IV	IF= 80 mA	6000	7000		cd/m <sup>2</sup>
CIE Color Coordinate	Х		0.27	0.29	0.34	
(Without LCD)	Y		0.27	0.29	0.34	-
Color			White			

Internal Circuit



#### Other Description

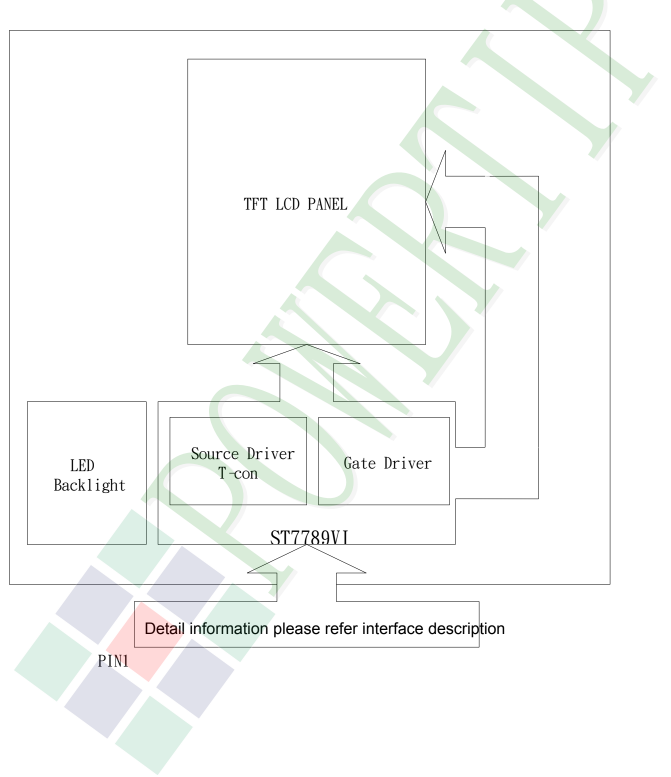
Item	Conditions	Description
Life Time	Ta =25℃ IF= 80 mA	5,0000 hrs



### 2.1 Counter Drawing

## 2.1.1 LCM Mechanical Diagram

- \* See Appendix
- 2.1.2 Block Diagram



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# 2.2 Interface Pin Description

Pin No.	Symbol	Function	
1	LEDK1-4	Power supply for LED Backlight Cathode input	
2	LEDA	Power supply for LED Backlight Anode input	
3	GND	Signal ground.(0V)	
4	RESET	Reset input pin for TFT LCD. When RESET is "L", initialization is executed.	
5	DB17		
6	DB16		
7	DB15		
8	DB14		
9	DB13		
10	DB12		
11	DB11		
12	DB10	i divertioned data hus	
13	DB8	Bi-directional data bus	
14	DB7		
15	DB6		
16	DB5		
17	DB4		
18	DB3		
19	DB2		
20	DB1		
21	RD	Read signal input , active at Low.	
22	WR/SCL	Write signal input , active at Low.	
23	RS	When RS = 0: Command. When RS = 1: Display data.	
24	CS	Chip select signal , Active at "L"	
25	XR	NC	



Pin No.	Symbol	Function
26	YD	
27	XL	NC
28	YU	
29	GND	Signal ground.(0V)
30	2.8 /VCC	Power supply for the internal logic circuit.



2.2.1 Reference Initial code void LCD\_Init(void) {

LCD\_WR\_REG(0x01);

delay\_ms(100);

LCD\_WR\_REG(0x11);

delay\_ms(120);

LCD\_WR\_REG(0x36); LCD\_WR\_DATA(0x00);

LCD\_WR\_REG(0x3a); LCD\_WR\_DATA(0x55);

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(0x35);

LCD\_WR\_REG(0xbb); LCD\_WR\_DATA(0x19);

LCD\_WR\_REG(0xc0); LCD\_WR\_DATA(0x2c);

LCD\_WR\_REG(0xc2); LCD\_WR\_DATA(0x01);

LCD\_WR\_REG(0xc3); LCD\_WR\_DATA(0x12);



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);

/\*-----Gamma Set-----\*/ LCD WR REG(0xe0); LCD WR DATA(0xd0); LCD WR DATA(0x04); LCD WR DATA(0x0d); LCD WR DATA(0x11); LCD WR DATA(0x13); LCD\_WR\_DATA(0x2b); LCD WR DATA(0x3f); LCD WR DATA(0x54); LCD WR DATA(0x4c); LCD WR DATA(0x18); LCD WR DATA(0x0d); LCD WR DATA(0x0b); LCD WR DATA(0x1f); LCD\_WR\_DATA(0x23);

> LCD\_WR\_REG(0xe1); LCD\_WR\_DATA(0xd0); LCD\_WR\_DATA(0x04); LCD\_WR\_DATA(0x0c); LCD\_WR\_DATA(0x11); LCD\_WR\_DATA(0x13); LCD\_WR\_DATA(0x2c); LCD\_WR\_DATA(0x3f); LCD\_WR\_DATA(0x44); LCD\_WR\_DATA(0x51); LCD\_WR\_DATA(0x2f); LCD\_WR\_DATA(0x1f);



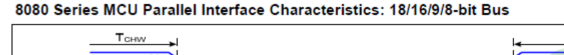
}

LCD\_WR\_DATA(0x1f); LCD\_WR\_DATA(0x20); LCD\_WR\_DATA(0x23); /\*-----Gamma Set End-----\*/

LCD\_WR\_REG(0x29); //Display on



## 2.3 Timing Characteristics



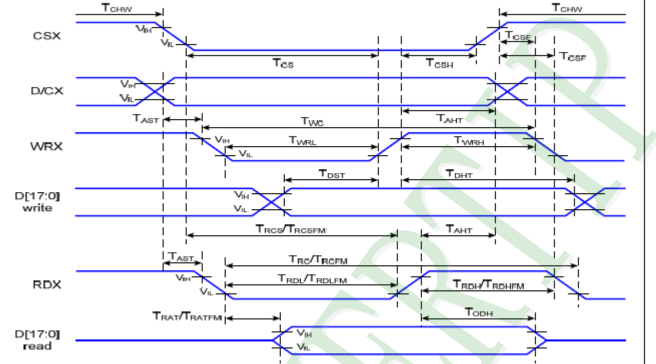


Figure 1 Parallel Interface Timing Characteristics (8080-Series MCU Interface)



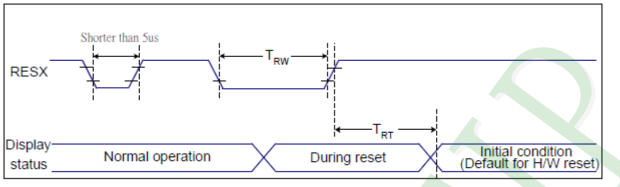
Signal Symbol Description Parameter Min Max Unit 0 TAST Address setup time ns D/CX TAHT Address hold time (Write/Read) 10 ns Chip select "H" pulse width 0 TCHW ns Chip select setup time (Write) 15 Tcs ns Chip select setup time (Read ID) TRCS 45 ns CSX Chip select setup time (Read FM) 355 TROSEM ns T<sub>CSF</sub> Chip select wait time (Write/Read) 10 ns Chip select hold time 10 TCSH ns Twc Write cycle 66 ns WRX Control pulse "H" duration 15 TWRH ns Control pulse "L" duration TWR 15 ns TRC Read cycle (ID) 160 ns Control pulse "H" duration (ID) When read ID data RDX (ID) TRDH 90 ns TRDL Control pulse "L" duration (ID) 45 ns TRCFM Read cycle (FM) 450 ns RDX When read from Control pulse "H" duration (FM) 90 TRDHFM ns (FM) frame memory Control pulse "L" duration (FM) 355 TRDLFM ns D[17:0] TDST Data setup time 10 For CL=30pF ns 10 TDHT Data hold time ns TRAT Read access time (ID) 40 ns T<sub>RATEM</sub> Read access time (FM) 340 ns Output disable time TODH 20 80 ns

VDDI=1.65 to 3.6V, VDD=2.4 to 3.6V, AGND=DGND=0V, Ta= 25 C

8080 Parallel Interface Characteristics



Reset Timing:



Reset Timing

VDDI=1.65 to 3.6V, VDD=2.4 to 3.6V, AGND=DGND=0V, Ta=25 C

<b>Related Pins</b>	Symbol	Parameter	MIN MAX		Unit
	TRW	Reset pulse duration	10	-	us
RESX	TRT	Reset cancel	-	5 (Note 1, 5)	ms
	IKI	Reset cancer		120 (Note 1, 6, 7)	ms

Reset Timing

Notes:

#### The reset cancel includes also required time for loading ID bytes, VCOM setting and other settings from NVM (or similar device) to registers. This loading is done every time when there is HW reset cancel time (tRT) within 5 ms after a rising edge of RESX.

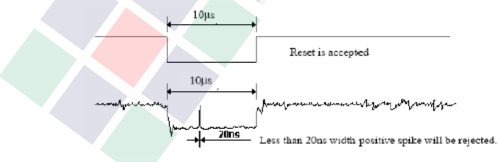
2. Spike due to an electrostatic discharge on RESX line does not cause irregular system reset according to the table below:

RESX Pulse	Action		
Shorter than 5us	Reset Rejected		
Longer than 9us	Reset		
Between 5us and 9us	Reset starts		

3. During the Resetting period, the display will be blanked (The display is entering blanking sequence, which maximum time is 120

ms, when Reset Starts in Sleep Out-mode. The display remains the blank state in Sleep In -mode.) and then return to Default condition for Hardware Reset.

4. Spike Rejection also applies during a valid reset pulse as shown below:



5. When Reset applied during Sleep In Mode.

6. When Reset applied during Sleep Out Mode.

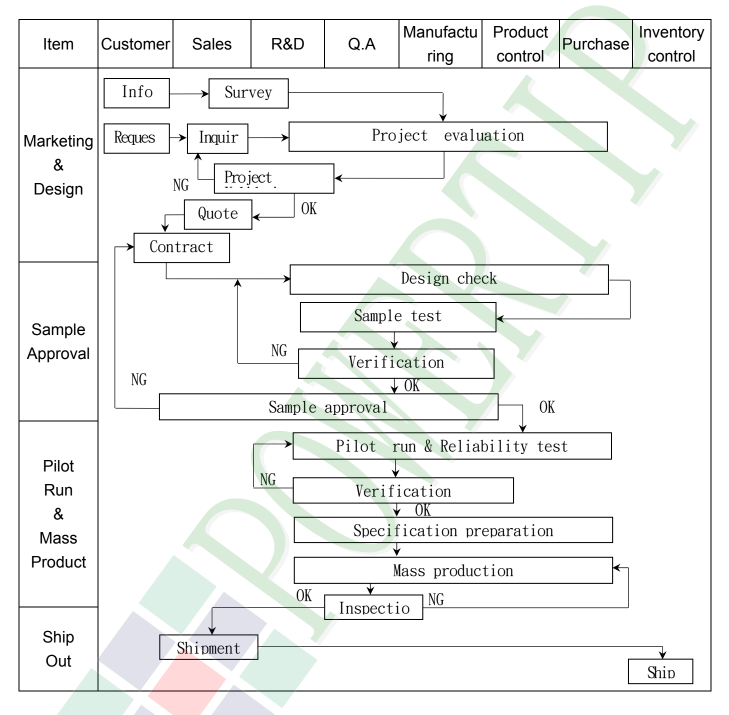
7. It is necessary to wait 5msec after releasing RESX before sending commands. Also Sleep Out command cannot be sent for

120msec.



# **3. QUALITY ASSURANCE SYSTEM**

## 3.1 Quality Assurance Flow Chart



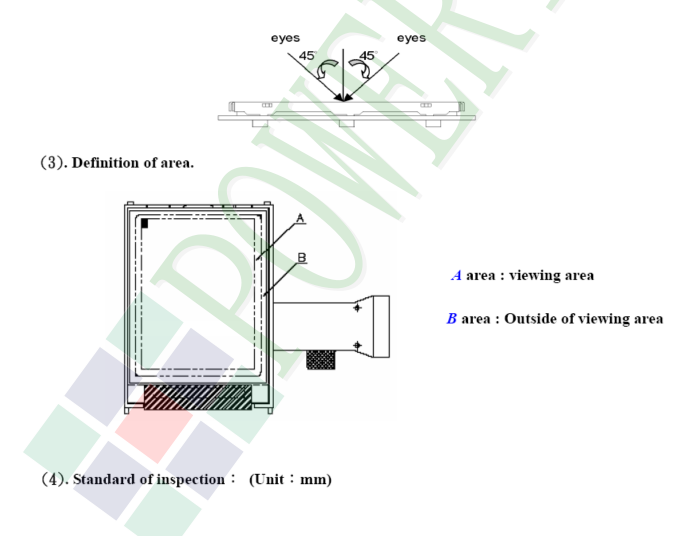


Item	Customer	Sales	R&D	Q.A	Manufact uring	Product control	Purchase	Inventory control
Sales Service	Info Analysi	→ Claim s report	[		Failure an	Á		
Q.A Activity	13. Equipment calibration 4. Education And Training Activities				es			

# **POWERTIP**

# 3.2 Inspection Specification

- ◆Scope ∶ The document shall be applied to TFT-LCD Module for less than 3, 5″ (Ver.B01).
- $\bullet$ Inspection Standard : MIL-STD-105E Table Normal Inspection Single Sampling Level II.
- ◆Equipment:Gauge、MIL-STD、Powertip Tester、Sample
- ◆Defect Level : Major Defect AQL : 0.4 ; Minor Defect AQL : 1.5
- ♦OUT Going Defect Level : Sampling.
- ◆Standard of the product appearance test∶
  - a. Manner of appearance test :
  - (1). The test best be under 20W×2 fluorescent light , and distance of view must be at 30 cm.
  - (2). The test direction is base on about around  $45^{\circ}$  of vertical line.





#### ◆Specification For TFT-LCD Module Less Than 3.5″: (Ver.B01) NO Item Criterion Level 1. 1The part number is inconsistent with work order of Major production. 01 Product condition 1.2 Mixed product types. Major 1. 3 Assembled in inverse direction. Major 02 2. 1 The quantity is inconsistent with work order of production. Quantity Major 3.1 Product dimension and structure must conform to structure 03 Outline dimension Major diagram. 4. 1 Missing line character and icon. Major 4. 2 No function or no display. Major 04 4. 3 Display malfunction. **Electrical Testing** Major 4.4 LCD viewing angle defect. Major 4.5 Current consumption exceeds product specifications. Major Item Acceptance (Q'ty) **Bright Dot** $\leq 2$ Dot defect ≦ 3 Dark Dot Dot Defect Joint Dot $\leq 2$ (Bright dot 、 05 Minor $\leq 3$ Total Dark dot) 5.1 Inspection pattern : full white , full black , Red , Green and On -display blue screens. 5. 2 It is defined as dot defect if defect area >1/2 dot. 5. 3 The distance between two dot defect $\geq 5$ mm.



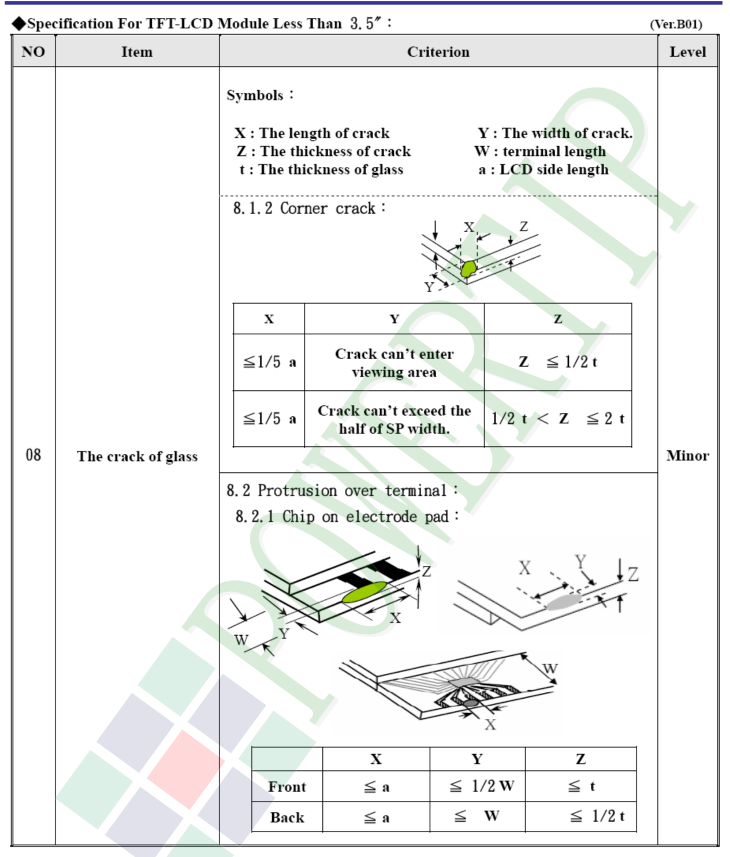
Specif	Specification For TFT-LCD Module Less Than 3, 5" : (Ver.						
NO	Item	Criterion			Level		
		6. 1 Round type ( Non-display or display) :					
		Dimension	Acceptance	e (Q'ty)			
		(diameter∶Φ)	A area	B area			
	Black or white dot 、scratch 、	$\Phi \leq 0.15$	Ignore				
	contamination	$0.15 < \Phi \leq 0.20$	2				
	Round type	$0.20 \ < \ \Phi \leq 0.30$	2	Ignore			
	→  <u>x</u>  ←↓	$\Phi > 0.30$	0				
06	Y Y	Total	3		Minor		
	$\Phi = (x+y)/2$	6. 2 Line type( Non-display or display) :					
	T in a dama a	Dimension	Accepta	nce (Q'ty)			
	Line type ↓	Length (L) Width (W)	A area	B area			
	$\sim \uparrow^{\ddagger W}$	$$ $W \leq 0.$	.03 Ignore				
	-→I L I≪	$L \le 5.0  0.03 < W \le 0.03$	05 3				
		W >0	.05 As round type	l Ignore			
		Total	3				
		Dimension (diameter : Φ)	Acceptance				
			A area	B area			
07	Polarizer	$\Phi \leq 0.20$	Ignore		Minan		
07	Bubble	$0.20 < \Phi \leq 0.50$	3	Ignore	Minor		
		$\Phi > 0.50$	0	Ignore			
		Total	3				



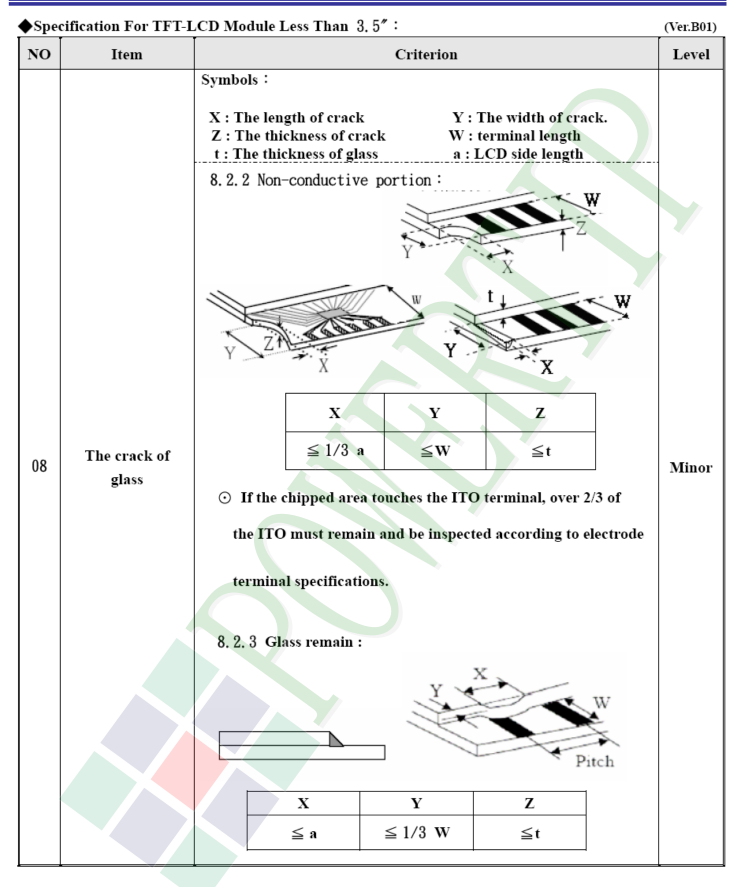


NO	Item	Criterion		Level
		8	Y : The width of crack. W : terminal length a : LCD side length	
		8.1 General glass chip: 8.1.1 Chip on panel surface and cr	aalt hatwaan nanalar	
08	The crack of glass	$I = \frac{1}{2}$		Mino
		X Y	Z	
		≤ a Crack can't enter viewing area	$\leq 1/2 t$	
		≤ a Crack can't exceed the half of SP width.	$1/2 t < Z \leq t$	











◆Specification For TFT-LCD Module Less Than 3.5″: (Ve						
NO	Item	Criterion	Level			
		9. 1 Backlight can't work normally.	Major			
09	Backlight elements	9. 2 Backlight doesn't light or color is wrong.	Major			
		9. 3 Illumination source flickers when lit.	Major			
	diagram.         10. 2 No short circuits in components on PC         10. 3 Parts on PCB or FPC must be the same characteristic chart .There should missing parts or excess parts.         General appearance         10. 4 Product packaging must the same as sy specification sheet.         10. 5 The folding and peeled off in polarizer	10. 1 Pin type 、 quantity 、 dimension must match type in structure diagram.	Major			
		10. 2 No short circuits in components on PCB or FPC .	Major			
10		10.3 Parts on PCB or FPC must be the same as on the production characteristic chart .There should be no wrong parts , missing parts or excess parts.	Major			
10		10. 4 Product packaging must the same as specified on packaging specification sheet.	Minor			
		10. 5 The folding and peeled off in polarizer are not acceptable.	Minor			
		10. 6 The PCB or FPC between B/L assembled distance(PCB or FPC ) is ≤1.5 mm.	Minor			



# **4. RELIABILITY TEST**

4.1	Reliability Test Condition (Ver.B0)					
NO.	<b>TEST ITEM</b>	TEST ITEM TEST CONDITION				
1	High Temperature Storage Test	Keep in +80 ±2°C 240hrs Surrounding temperature, then storage at normal condition 4hrs.				
2	Low Temperature Storage Test	Keep in −30 ±2°C 240hrs Surrounding temperature, then storage at normal condition 4hrs.				
3	High Temperature / High Humidity Storage Test	Keep in +60 °C / 90% R.H duration for 240hrs Surrounding temperature, then storage at normal condition 4hrs. (Excluding the polarizer)				
4	Temperature Cycling Storage Test	$30^{\circ}C \rightarrow +25^{\circ}C \rightarrow +80^{\circ}C \rightarrow +25^{\circ}C$ $(30^{\circ}mins)  (5^{\circ}mins)  (5^{\circ}mins) $				
5	ESD Test	Air Discharge: Apply 2 KV with 5 timesContact Discharge: Apply 250 V with 5 times discharge for each polarity +/-1. Temperature ambiance : 15°C ~35°C2. Humidity relative : 30% ~60%3. Energy Storage Capacitance(Cs+Cd) : 150pF±10%4. Discharge Resistance(Rd) : 330 Ω±10%5. Discharge, mode of operation : Single Discharge (time between successive discharges at least 1 sec) (Tolerance if the output voltage indication : ±5%)				
6	Vibration Test (Packaged)	<ol> <li>Sine wave 10~55 Hz frequency (1 min/sweep)</li> <li>The amplitude of vibration :1.5 mm</li> <li>Each direction (X \ Y \ Z) duration for 2 Hrs</li> </ol>				
7	Drop Test (Packaged)	Packing Weight (Kg)           0 ~ 45.4           45.4 ~ 90.8           90.8 ~ 454           Over 454	Drop Height (cm) 122 76 61 46			
		Drop Direction : <b>%</b> 1 corner / 3 edges	s / 6 sides each 1time			



# **5. PRECAUTION RELATING PRODUCT HANDLING**

## 5.1 SAFETY

- 5.1.1 If the LCD panel breaks , be careful not to get the liquid crystal to touch your skin.
- 5.1.2 If the liquid crystal touches your skin or clothes, please wash it off immediately by using soap and water.

## 5.2 HANDLING

- 5.2.1 Avoid any strong mechanical shock which can break the glass.
- 5.2.2 Avoid static electricity which can damage the CMOS LSI—When working with the module , be sure to ground your body and any electrical equipment you may be using.
- 5.2.3 Do not remove the panel or frame from the module.
- 5.2.4 The polarizing plate of the display is very fragile. So , please handle it very carefully ,do not touch , push or rub the exposed polarizing with anything harder than an HB pencil lead (glass , tweezers , etc.)
- 5.2.5 Do not wipe the polarizing plate with a dry cloth , as it may easily scratch the surface of plate.
- 5.2.6 Do not touch the display area with bare hands , this will stain the display area.
- 5.2.7 Do not use ketonics solvent & aromatic solvent. Use with a soft cloth soaked with a cleaning naphtha solvent.
- 5.2.8 To control temperature and time of soldering is  $320\pm10^{\circ}$ C and 3-5 sec.
- 5.2.9 To avoid liquid (include organic solvent) stained on LCM .
- 5.2.10 Caution!( LCM products with Capacitive Touch Panel) Strong EMI-sources such as switch-mode power supplies (SMPS) can lead to touch malfunction (e.g. ghost-touches).

Therefore, the touch needs to be thoroughly tested inside the target application.

## 5.3 STORAGE

- 5.3.1 Store the panel or module in a dark place where the temperature is  $25^{\circ}C \pm 5^{\circ}C$  and the humidity is below 65% RH.
- 5.3.2 Do not place the module near organics solvents or corrosive gases.
- 5.3.3 Do not crush , shake , or jolt the module.

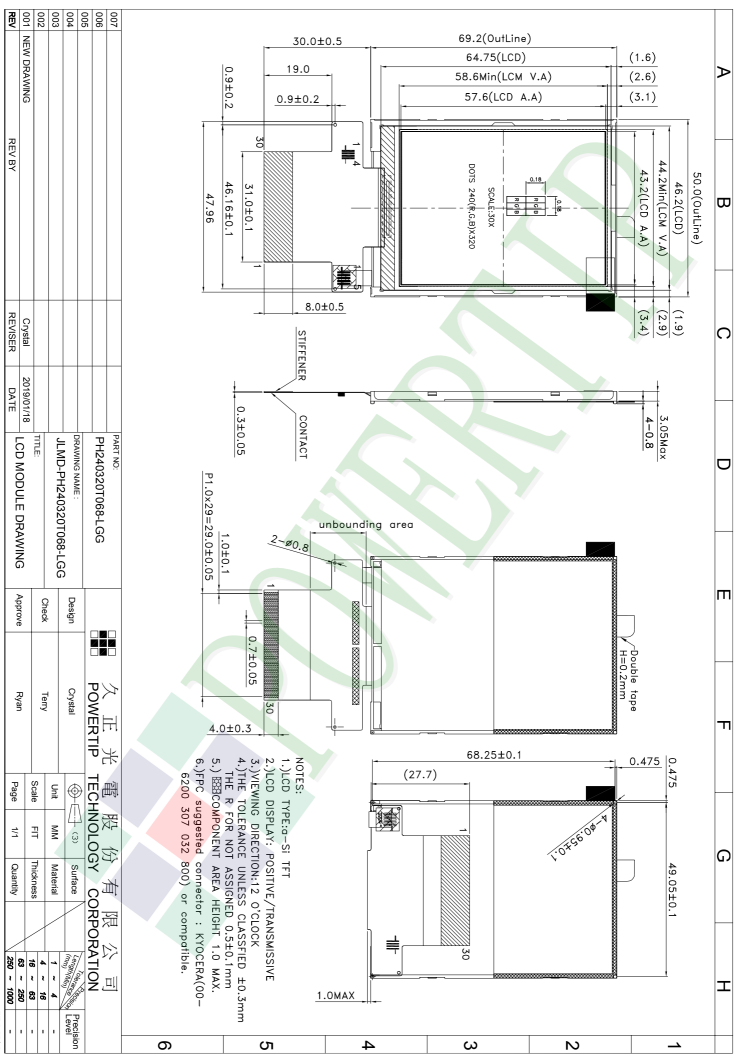
## **5.4 TERMS OF WARRANTY**

- 5.4.1 Applicable warrant period The period is within thirteen months since the date of shipping out under normal using and storage conditions.
- 5.4.2 Unaccepted responsibility

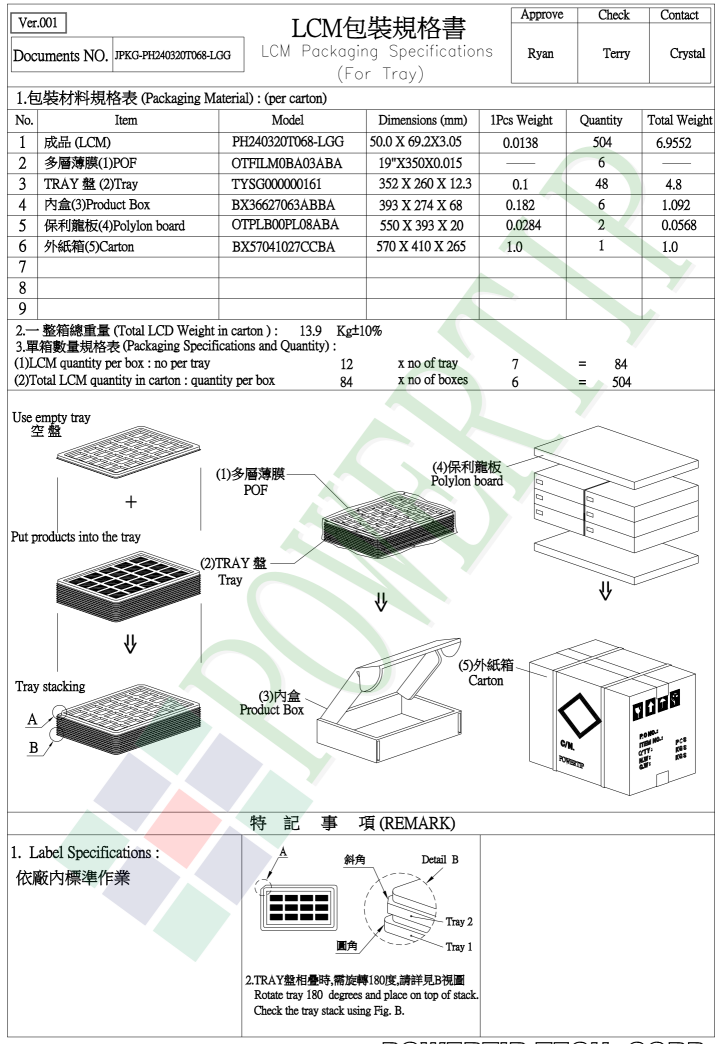
This product has been manufactured to your company's specification as a part for use in your company's general electronic products. It is guaranteed to perform according to delivery specifications. For any other use apart from general electronic equipment, we cannot take responsibility if the product is used in nuclear power control equipment, aerospace equipment, fire and security



systems or any other applications in which there is a direct risk to human life and where extremely high levels of reliability are required.



PT-A-054-0



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