

:	SPECIFICATION	IS				
CUSTOMER	:					
SAMPLE CODE	: SH32024	40T028-ZHA				
MASS PRODUCTION CODE	: PH32024	PH320240T028-ZHA				
SAMPLE VERSION	. 02					
SPECIFICATIONS EDITION	009	009				
DRAWING NO. (Ver.)	LMD-PH	LMD-PH320240T028-ZHA (Ver.002)				
PACKAGING NO. (Ver.)	: PKG-PH	PKG-PH320240T028-ZHA (Ver.001)				
C	ustomer Approv	ved				
		Date:				
Approved	Checked	Designer				

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	 Preliminary specification for design input Specification for sample approval 						
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History of Version

Date (mm / dd / yyyy)	Ver.	Edi.	Description	Page	Design by
05/14/2019	01	001	New Drawing		Howard
10/31/2019	01	002	New Sample Add Surface treatment Add Ts Note1 & Ta Note 2 Modify Backlight Characteristics Modify CS/ID1,SDIN/ID2,SCK/ID3 Description Modify Component height and Add Print Line	- 4 5 9 12 Appendix	Howard
03/20/2020	02	003	Second Sample Modify Backlight Characteristics Modify Inspection Specification Add Result Evaluation Criteria Modify PRECAUTION RELATING PRODUCT HANDLING	9 23~29 30 32	Howard
04/20/2020	02	004	According to customer request modify Contents	-	Howard
04/29/2020	02	005	LCD Type From Full Viewing Angle modify to IPS	4	Howard
05/14/2020	02	006	LCD Type From IPS modify to Full Viewing Angle	4	Howard
08/05/2022	02	007	Modify System Bus Timing for RGB Interface	14	Howard
08/22/2022	02	008	DCLK polarity from falling modify to rising	12	Howard
03/02/2023	02	009	Modify ID Pins Definition	12	Howard



Contents

1. SPECIFICATIONS

- 1.1 Features
- **1.2 Mechanical Specifications**
- **1.3 Absolute Maximum Ratings**
- **1.4 DC Electrical Characteristics**
- **1.5 Optical Characteristics**
- **1.6 Backlight Characteristics**

2. MODULE STRUCTURE

- 2.1 Counter Drawing
- 2.2 Interface Pin Description
- 2.3 Timing Characteristics
- 2.4 3-wire Serial Interface (SPI)

3. QUALITY ASSURANCE SYSTEM

- 3.1 Quality Assurance Flow Chart
- **3.2 Inspection Specification**

4. RELIABILITY TEST

4.1 Reliability Test Condition

5. PRECAUTION RELATING PRODUCT HANDLING

- 5.1 Safety
- 5.2 Handling
- 5.3 Storage
- 5.4 Terms of Warranty

Appendix: 1. LCM Drawing 2. Packing Specification

Note: For detailed information please refer to IC data sheet: Primacy(TFT LCD): Sitronix: ST7272A



1. SPECIFICATIONS

1.1 Features

<u>ltem</u>	Standard Value
Display Type	320 * 3 (RGB) * 240 Dots
LCD Type	Full Viewing Angle, Normally Black, Transmissive type
Screen size(inch)	3.5 inch
Surface treatment	Anti-Glare
Color configuration	RGB-Strip
Backlight Type	White LED B/L
Interface	Parallel RGB (Data), SPI (Configuration)
Other(controller/driver IC)	ST7272A (Or Compatible IC)
DOUG	THIS PRODUCT CONFORMS THE ROHS OF PTC
ROHS	Detail information please refer website : <u>http://www.powertip.com.tw/news_detail.php?Key=1&cID=1</u>

1.2 Mechanical Specifications

<u>Item</u>	Standard Value	<u>Unit</u>
Outline Dimension	76.9(W) * 63.9(L) * 3.2(H)	mm

LCD Panel

ltem	Standard Value	<u>Unit</u>
Active Area	70.08(W) * 52.56(L)	mm
Pixel Size	0.219(W) * 0.219(H)	mm

Note: For detailed information please refer to LCM drawing



1.3 Absolute Maximum Ratings

Module

<u>Item</u>	<u>Symbol</u>	Condition	<u>Min.</u>	<u>Max.</u>	Unit	<u>Remark</u>
Power Supply for TFT Panel	VDD	GND=0	-0.3	4.5	V	
Power Supply for Backlight Unit	VCC	GND=0	-0.3	+20.0	V	-
Operating Temperature	Top (Ts)	Note 1	-20	70	°C	
Storage Temperature	T _{ST} (Ta)	Note 2	-30	80	°C	

The absolute maximum rating values of this product are not allowed to be exceeded at any time. Should a module be used with any of the absolute maximum ratings exceeded, the characteristics of the module may not be recovered, or in an extreme case, the module may be permanently destroyed.

Note 1: Ts is the temperature of panel's surface

Note 2: Ta is the ambient temperature of samples

1.4 DC Electrical Characteristics

Module

GND = 0V, Ta = 25°C

<u>ltem</u>	<u>Symbol</u>	Condition	<u>Min.</u>	<u>Тур.</u>	<u>Max.</u>	<u>Unit</u>
Power Supply for TFT Panel	VDD	GND=0V	3.0	3.3	3.6	V
Power Supply for Backlight Unit	VCC	GND=0V	5	12	15	V
Input Voltage for	Vih	GND=0V	0.7VDD	-	VDD	
TFT Panel	VIL	GND=0V	0	-	0.3VDD	V
Supply Current for TFT Panel	IDD	IDD@VDD=3.3V	-	25	40	
Supply Current for Backlight Unit	ICC	ICC@VCC=5V	-	170	260	mA
Supply Current for Backlight Unit	ICC	ICC@VCC=12V	-	70	105	
Input Voltage for	VPH	GND=0V	1.2	-	-	V
PWM Signal	VPL	GND=0V	-	-	0.4	V
Dimming Clock Rate	fP	GND=0V	5	-	100	KHz



1.5 Optical Characteristics

TFT LCD Module

VDD = 3.3 V, Ta=25°C

<u>ltem</u>	<u>Symbol</u>		Condition	<u>Min.</u>	<u>Typ.</u>	Max.	<u>unit</u>	
Response time	Tr+Tf		Ta = 25°C θX, θY = 0°	-	30	40	ms	Note 2
	Тор	θΥ+		-	80	-		
	Bottom	θY-	CR ≥ 10		80	-	Deg	Note 4
Viewing angle	Left	θХ-	CR ≥ 10	-	80	-	Deg.	Note 4
	Right	θΧ+		-	80	-		
Contrast ratio	1	CR		650	800	-		Note 3
	White	Х		0.23	0.28	0.33	- - -	
	vvnite	Y		0.27	0.32	0.37		
	Red	Х	T 0500	0.57	0.62	0.67		
Color of CIE Coordinate		Y	Ta = 25°C θX , θY = 0°	0.31	0.36	0.41		Note1
(With B/L)	Green	Х		0.29	0.34	0.39		NOLET
(,		Y		0.55	0.60	0.65		
	Blue	X		0.09	0.14	0.19		
	Diue	Y		0.04	0.09	0.14		
Average Brightness			VCC=12.0V					
Pattern=white display	IF		PWM="High"	800	1000	-	cd/m ²	Note1
(With LCD)*1			(Duty=100%)					
Uniformity (With LCD)*2			VCC=12.0V					
	L	∆B	PWM="High"	70	-	-	%	Note1
			(Duty=100%)					



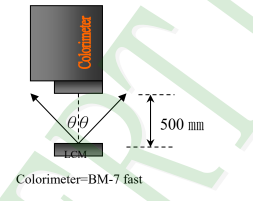
Note 1:

- *1: △B=B(min) / B(max) * 100%
- *2: Measurement Condition for Optical Characteristics:

a: Environment: $25^{\circ}C \pm 5^{\circ}C$ / $60\pm 20^{\circ}R$.H, no wind, dark room below 10 Lux at typical lamp current and typical operating frequency

- b: Measurement Distance: 500 \pm 50 mm, (θ = 0°)
- c: Equipment: TOPCON BM-7 fast, (field 1°), after 10 minutes operation
- d: The uncertainty of the C.I.E coordinate measurement ±0.01, Average Brightness ± 4%

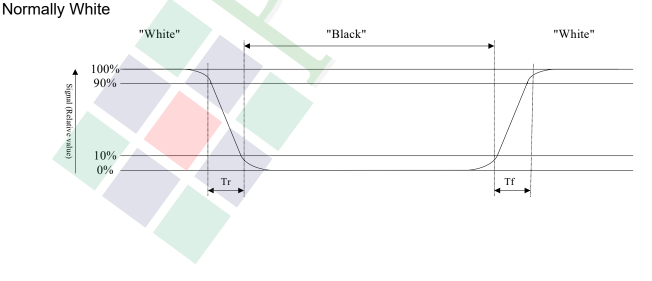




To be measured at the center area of panel with a viewing cone of 1° by Topcon luminance meter BM-7, after 10 minutes operation (module)

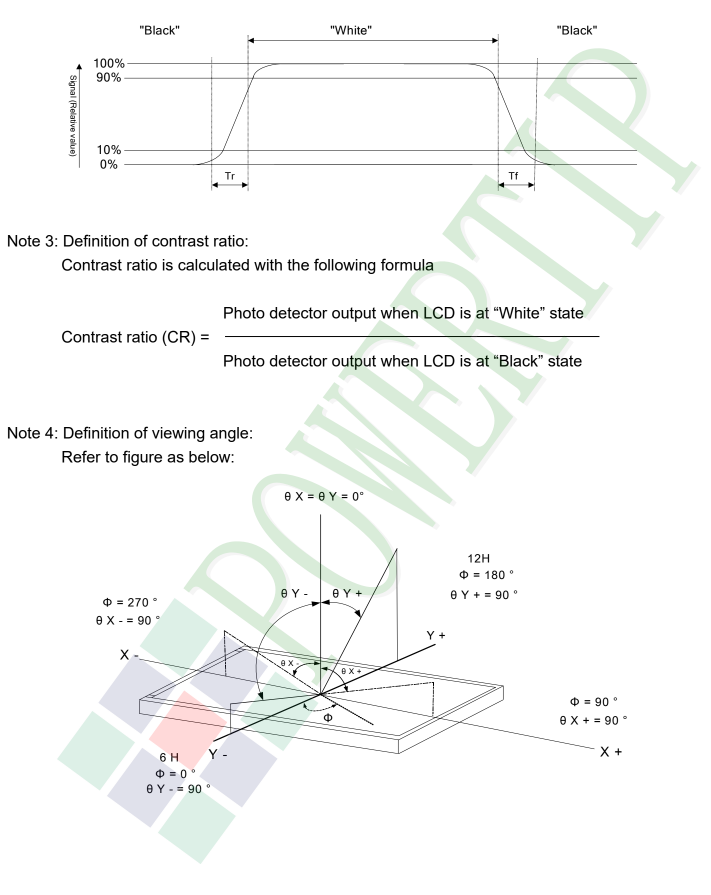
Note 2: Definition of response time:

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. Refer to figure as below:





Normally Black





1.6 Backlight Characteristics

Maximum Ratings

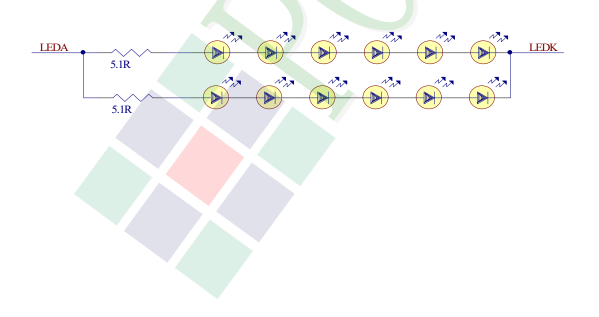
<u>ltem</u>	<u>Symbol</u>	<u>Min.</u>	<u>Max.</u>	<u>Unit</u>	<u>Remark</u>
LED Forward Current	lF	30		mA	One LED
LED Reverse Voltage	VR	5	.0	V	One LED

Electrical / Optical Characteristics

<u>ltem</u>	<u>Symbol</u>	<u>Min.</u>	<u>Түр.</u>	<u>Max.</u>	<u>Unit</u>	<u>Remark</u>
LED Voltage	VL	18.0	19.0	-	V	Note1
LED Current	١L		40		mA	-
LED life time	-	50,000	-		Hr	Note2

Note 1: The LED Supply Voltage is defined by the number of LED at Ta=25 $^\circ\!\!{\rm C}$ and IL =40 mA

Note 2: The "LED life time" is defined as the module brightness decrease to 50% original brightness at Ta=25℃ and I_L=40 mA. The LED life time could be decreased if operating I_L is larger than 40 mA





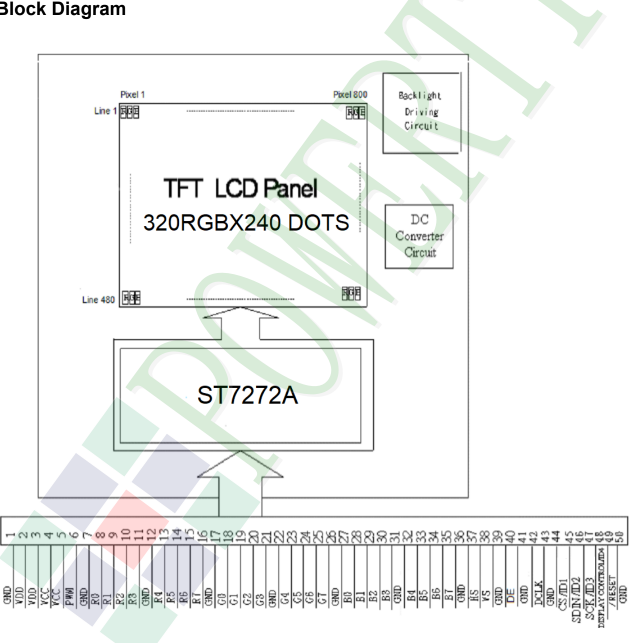
2. Module Structure

2.1 Counter Drawing

2.1.1 LCM Mechanical Diagram

* See Appendix

2.1.2 Block Diagram





2.2 Interface Pin Description

TFT LCM Interface

Pin#	<u>Name</u>	Description
1	GND	Power ground.
2	VDD	Power for Digital Circuit.
3	VDD	Power for Digital Circuit.
4	VCC	Power For LED backlight.
5	VCC	Power For LED backlight.
6	PWM	Shutdown & Dimming control input for backlight. Do not allow this pin to float. "Hi" =100%, "Low" = 0%.
7	GND	Power ground.
8	R0	Red Data.
9	R1	Red Data.
10	R2	Red Data.
11	R3	Red Data.
12	GND	Power ground.
13	R4	Red Data.
14	R5	Red Data.
15	R6	Red Data.
16	R7	Red Data.
17	GND	Power ground.
18	G0	Green Data.
19	G1	Green Data.
20	G2	Green Data.
21	G3	Green Data.
22	GND	Power ground.
23	G4	Green Data.
24	G5	Green Data.
25	G6	Green Data.
26	G7	Green Data.
27	GND	Power ground.
28	B0	Blue Data.
29	B1	Blue Data.



Pin#	<u>Name</u>	DESCRIPTION
30	B2	Blue Data.
31	B3	Blue Data.
32	GND	Power ground.
33	B4	Blue Data.
34	B5	Blue Data.
35	B6	Blue Data.
36	B7	Blue Data.
37	GND	Power ground.
38	HS	Line synchronization signal. Horizontal Sync Input.
39	VS	Frame synchronization signal. Vertical Sync Input.
40	GND	Power ground.
41	DE	Data Enable.
42	GND	Power ground.
43	DCLK	Sample clock. Data will be latched at the rising edge of DCLK.
44	GND	Power ground.
45	CS/ ID1	Serial communication chip selection/ID[4:1]These pins select LCM type. See NOTE1
46	SDIN/ ID2	Serial communication data/ ID[4:1]These pins select LCM type. See NOTE1
47	SCK/ ID3	Serial communication clock/ ID[4:1]These pins select LCM type. See NOTE1
40	DISPLAY	Display Enable(Hi Active)./ ID[4:1]These pins select LCM type.
48	CONTROL / ID	4See NOTE1
49	/RESET	Global Reset (Low Active).
50	GND	Power ground.

Note1:

ID Pins Definition:

	PIN 45 ID1	PIN 46 ID2	<u>PIN 47 ID3</u>	<u>PIN 48 ID4</u>
3.5" Module	X	0	0	Х
4.3" Module	X	1	0	Х
5.0" Module	X	0	1	Х
7.0" Module	X	1	1	Х

1. Resistor = 10k ohm

2. "X" = No use



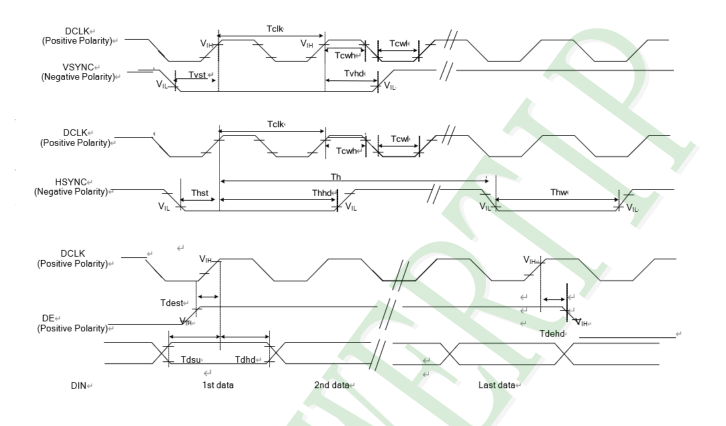
2.3 Timing Characteristics

2.3.1 RGB Mode Selection Table

RGB Mode Selection Table	<u>DCLK</u>	<u>HSYNC</u>	<u>VSYNC</u>	DE
SYNC - DE Mode	Input	Input	Input	Input
SYNC Mode	Input	Input	Input	GND
DE Mode	Input	GND	GND	Input



2.3.2 System Bus Timing for RGB Interface

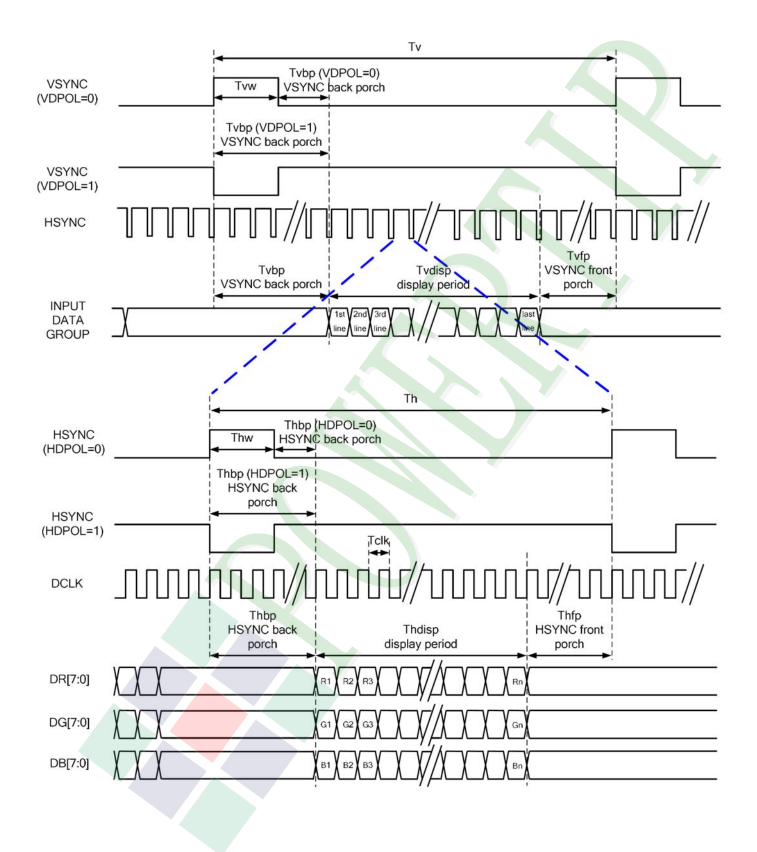


VDD=	3.3V,	Ta=25 ℃
------	-------	----------------

						VDD 0.0V, 10 20 C
<u>ltem</u>	<u>Symbol</u>	<u>Min</u>	<u>Typ.</u>	Max	<u>Unit</u>	Conditions
CLK Pulse Duty	Tclk	40	50	60	%	
HSYNC Width	Thw	2	-	7 -	DCLK	
HSYNC Period	Th	55	60	65	us	
VSYNC Setup Time	Tvst	12		-	ns	
VSYNC Hold Time	Tvhd	12	-	-	ns	
HSYNC Setup Time	Thst	12	-	-	ns	
HSYNC Hold Time	Thhd	12	-	-	ns	
Data Setup Time	Tdsu	12	-	-	ns	
Data Hold Time	Tdhd	12	-	-	ns	
DE Setup Time	Tdest	12	-	-	ns	
DE Hold Time	Tdehd	12	-	-	ns	
						·

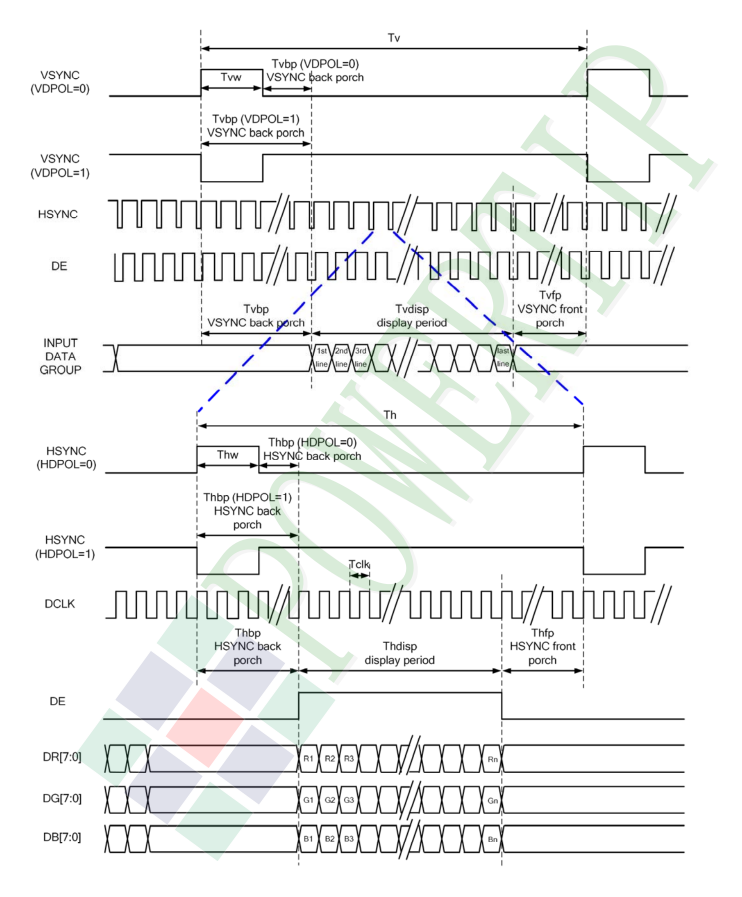


2.3.3 Parallel RGB SYNC Mode





2.3.4 Parallel RGB SYNC-DE Mode





2.3.5 Parallel RGB DE Mode





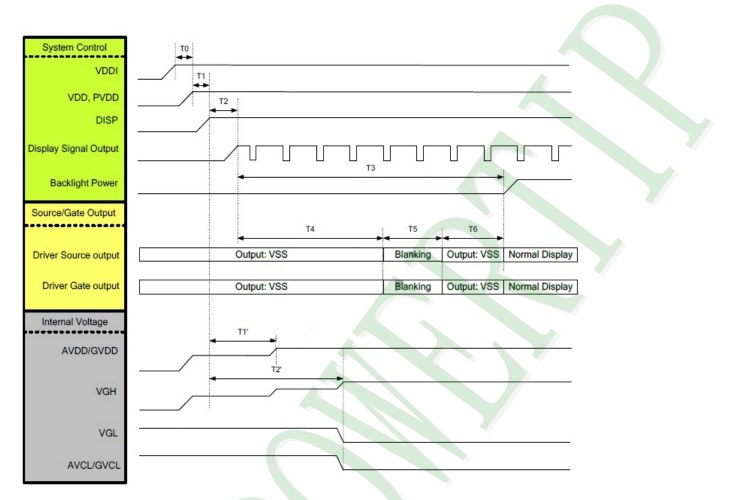
2.3.6 Parallel RGB Input Timing Table

		Parall	el 24-bit	RGB Ir	iput Timi	ng Table	
<u>Pa</u>	arameter	<u>Symbol</u>	<u>Min</u>	Тур	<u>Max</u>	<u>Unit</u>	Note
DCL	K frequency	Fclk	5	6	8	MHz	
DC	LK Period	Tclk	125	167	200	ns	
	Period Time	Th	325	371	438		
	Display Period	Thdisp		320			
HSYNC	Back Porch	Thbp	3	43	43	DCLK	SYNC mode back porch control by H_BLANKING[7:0] setting Thbp= H_BLANKING[7:0]
	Front Porch	Thfb	2	8	75		
	Pulse Width	Thw	2	4	43		
	Period Time	Τv	244	260	289		
	Display Period	Tvdisp		240			
VSYNC	Back Porch	Tvbp	2	12	12	HSYNC	SYNC mode back porch control by V_BLANKING[7:0] setting Thbp= V_BLANKING[7:0]
	Front Porch	Tvfb	2	8	37		
	Pulse Width	Tvw	2	4	12		



2.3.7 Power ON/OFF Sequence

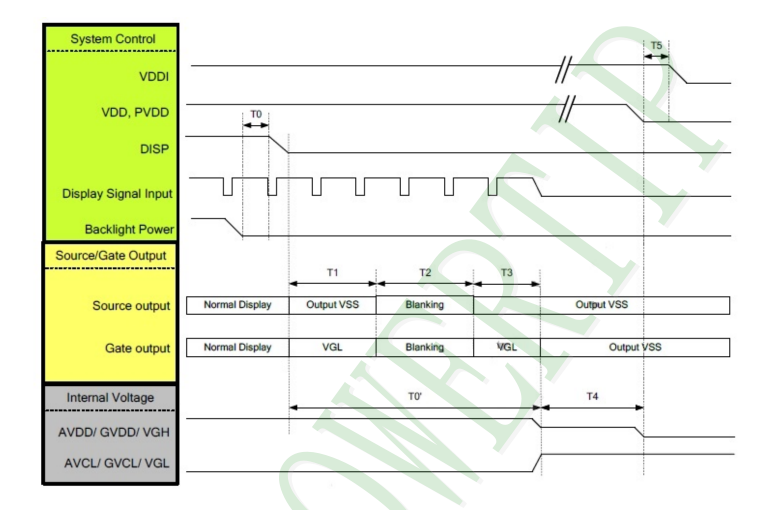
Power ON Sequence



<u>Symbol</u>	Description	<u>Min. Time</u>	<u>Unit</u>
Т0	Analog power on delay time	0	ms
T1	System power stability to DISP= "High"	0	ms
T2	DISP= "High" to display signal output	10	ms
Т3	Display signal output to backlight power on	250	ms
T4	Display signal output to source output	100	ms
T5	Source/ Gate blanking time	30	ms
Т6	Source/ Gate automatic output VSS	80	ms
T1'	DISP= "High" to AVDD/GVDD voltage stable time	20	ms
T2'	DISP= "High" to VGH/VGL/AVCL/GVCL voltage stable time	60	ms



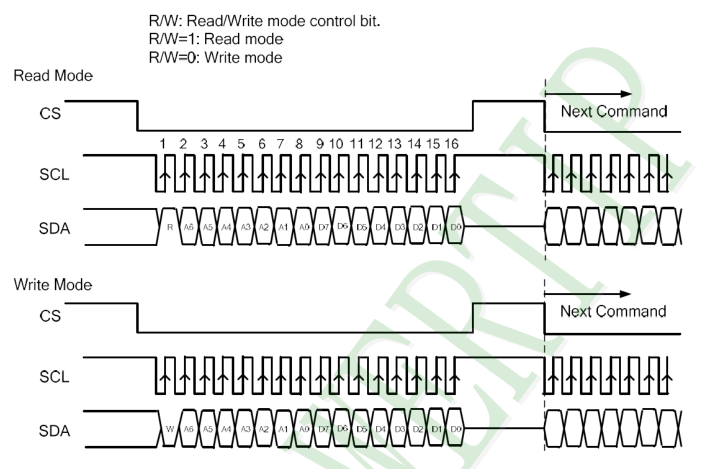
Power OFF Sequence



<u>Symbol</u>	Description	<u>Min. Time</u>	<u>Unit</u>
Т0	Backlight power off to DISP off	5	ms
T1	Source voltage output VSS and Gate voltage output VGL	30	ms
T2	Source/ Gate blanking time	30	ms
Т3	Source voltage output VSS and Gate voltage output VGL	20	ms
T4	AVDD/ GVDD/ VGH discharge time	5	ms
T5	Analog power off to digital power off time	0	ms
Т0'	Source and Gate voltage discharge complete width	80	ms



2.4 3-wire Serial Interface (SPI)



a. Each serial command consists of 16 bits of data which is loaded one bit a time at the rising edge of serial clock SCL.

b. Common loading operation starts from the falling edge of CS and is completed at the next rising edge of CS.

c. The serial control block is operational after power on reset, but commands are established by the VSYNC signal. If command is transferred multiple times for the same register, the last command before the VSYNC signal is valid.

d. If less than 16 bits of SCL are input while CS is low, the transferred data is ignored.

e. If 16 bits or more of SCL are input while CS is low, the previous 16 bits of transferred data before then rising edge of CS pulse are valid data.

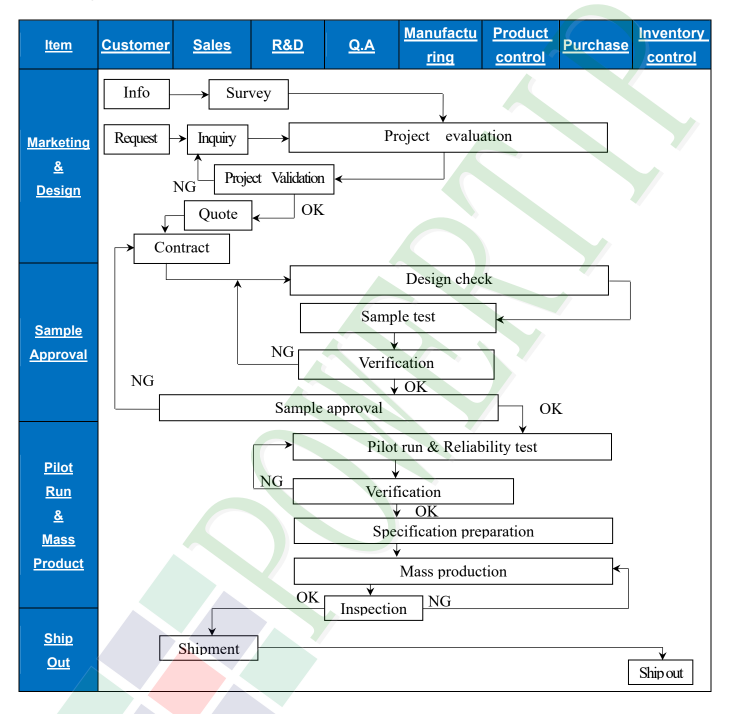
- f. Serial block operates with SCL clock.
- g. Serial data can be accepted in the power save mode.

h. After power on reset or GRB reset, it is required 100ms delay to begin SPI communication.



3. Quality Assurance System

3.1 Quality Assurance Flow Chart





<u>ltem</u>	<u>Customer</u>	<u>Sales</u>	<u>R&D</u>	<u>Q.A</u>	<u>Manufactur</u> <u>ing</u>	Product control	Purchase	Inventory <u>control</u>
<u>Sales</u> <u>Service</u>	Info →	Claim -		Trac	Failure a			
<u>Activity</u>	 ISO 9001 Process i Equipmer Education Standardi 	mproven nt calibra n And Tra	nent propo ition aining Activ	sal vities				

POWERTIP

3.2 Inspection Specification

Scope: The document shall be applied to TFT-LCD Module for 3. 5" -15″ (Ver.B01).

◆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

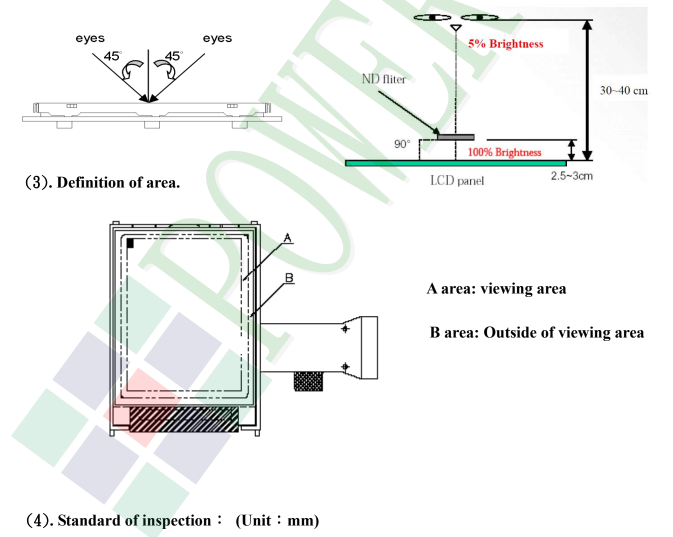
♦Standard of the product appearance test:

a. Manner of appearance test:

(1). The test best be under 20W×2 fluorescent light(about 300lux ~500lux)

and distance of view must be at 30~40 cm.

(2). The test direction is base on about around 45° of vertical line.





◆Specification For TFT-LCD Module 3. 5"~15": (Ver.B01) NO Item Criterion 1.1 The part number is inconsistent with work order of production. 01 **Product condition** 1.2 Mixed product types. 1. 3 Assembled in inverse direction. 02 2.1 The quantity is inconsistent with work order of production. Quantity 3.1 Product dimension and structure must conform to structure 03 **Outline dimension** diagram. 4.1 Missing line character and icon. 4. 2 No function or no display. 4. 3 Display malfunction. 04 **Electrical Testing** 4. 4 LCD viewing angle defect. 4.5 Current consumption exceeds product specifications. 4.6 Mura cannot be seen through 5% ND filter at 50% Gray, should be judged by the viewing angle of 90 degree. Acceptance (Q'ty) Item

			Bright Dot	≦ 4		
	Dot defect	Dot	Dark Dot	≦ 5		
		Defect	Joint Dot	≦ 3		
05	(Bright dot,		Total	≦ 7		Minor
05	Dark dot)					Minor
	On diaplay	5. 1 Inspection	pattern: full white, f	ull black, Red, Green an	ıd	
	On -display	blue screens				
		5 . 2 It is defined	l as dot defect if defe	ect area >1/2 dot.		
		5. 3 The distanc	e between two dot d	efect ≧5 mm.		
		5.4 Bright dot	that can not be seen	through 5% ND filter.		

Level

Major

Minor



Speci	ification For TFT	-LCD Module 3.	5″~15″:					(Ver.B0								
<u>NO</u>	Item	Criterion														
		6. 1 Round type	(Non-displa	iy or d i	isplay):											
		Dimension	<u>n (diameter</u>		<u>Accepta</u> <u>A area</u>	ince (Q'ty) <u>B</u> are	a									
						$\Phi \leq 0.2$		Ignore								
	Black or white	0.25	$<\Phi \leq 0.5$		5	- Igno	re									
	Dot, scratch, contamination		$\Phi > 0.$ Total	50	0											
	Round type	6. 2 Line type(No		or disp												
	$ \begin{array}{c c} \rightarrow X & \leftarrow \\ & & & \\ \hline \end{array} $	<u>module size</u>	Length (L)	W	idth (W)	<u>Acceptance</u> <u>A area</u>	e (Q'ty) <u>B area</u>									
06	$\Phi = (x+y)/2$				$W \leq 0.03$	Ignore		Mino								
	$\Psi = (\mathbf{x} + \mathbf{y})/2$	$\Psi = (\mathbf{x} + \mathbf{y})/2$	$\Psi = (\mathbf{x} + \mathbf{y})/2$	$\Psi = (x + y)/2$	$\Psi = (\mathbf{x} + \mathbf{y})/2$	$\Psi = (\mathbf{x} + \mathbf{y})/2$	$\Psi = (\mathbf{x} + \mathbf{y})/2$	$\Psi = (\mathbf{x} + \mathbf{y})/2$	= (x + y)/ =		L ≦10.0	0.03	$<$ W \leq 0.05	4		
		<u>3.5" to less</u>	L ≦5.0	0.05	$<$ W \leq 0.10	2	Ignore									
	Line type $\int \frac{1}{4} W$	<u>9"</u>			W > 0.10	As round type										
				Tota		<u> </u>										
					$W \leq 0.05$	Ignore										
			L ≦10.0	0.05	$<$ W \leq 0.10	5										
		<u>9" to 15"</u>			W > 0.10	As round type	Ignore									
				Total	l	<u>type</u> 5										
							· · · · · · · · · · · · · · · · · · ·									
		Dimension (diameter: 1)		tance (Q'ty										
			$\Phi \leq 0.25$		<u>A area</u> Ignore	<u> </u>	<u>area</u>									
07	Polarizer Bubble		$\Phi \leq 0.50$		4			Mino								
	Bubble		$\Phi \leq 0.80$		1	Ig	nore									
			$\Phi > 0.80$		0											
		Το	otal		5											

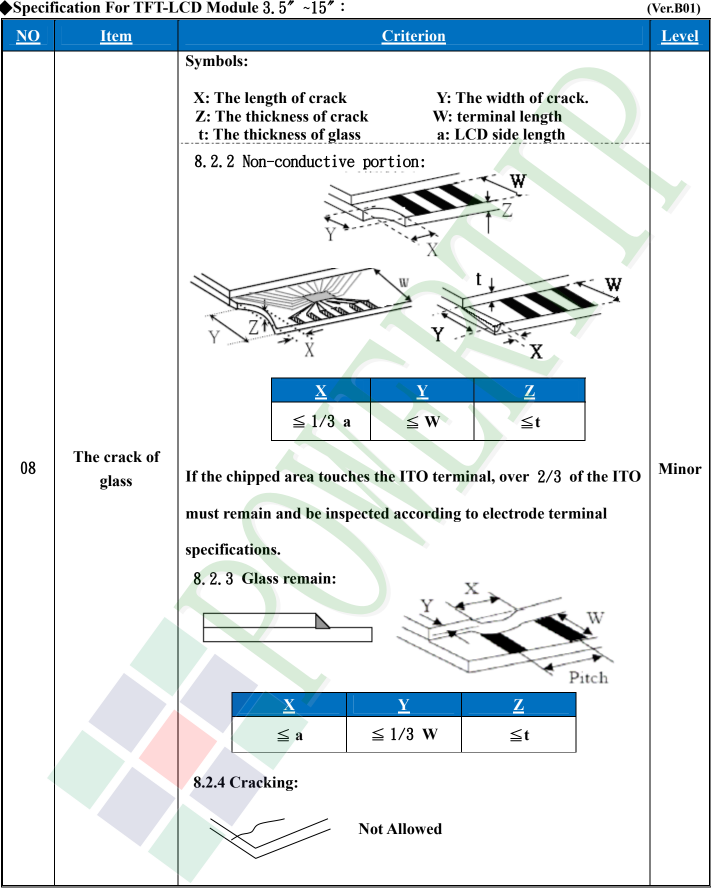


◆Specification For TFT-LCD Module 3. 5″~15″: (Vertex and the second sec						
<u>NO</u>	<u>Item</u>	Criterion	Level			
		Z: The thickness of crack W	2: The width of crack. W: terminal length A: LCD side length			
		8.1 General glass chip: 8.1.1 Chip on panel surface and cra	nck between panels:			
08	The crack of glass	SP	Y X SP Minor			
			[NG]			
		Seal width	Y			
			<u>Z</u>			
		≤ a Crack can't enter viewing area	$\leq 1/2 t$			
		$\leq a \qquad \begin{array}{c} Crack can't exceed the \\ half of SP width. \end{array}$	$1/2 t < Z \leq 2 t$			



◆Specification For TFT-LCD Module 3. 5″~15″: (Ver.B01					
<u>NO</u>	<u>Item</u>	<u>Criterion</u>	Level		
		Symbols :X: The length of crackY: The width of crack.Z: The thickness of crackW: terminal lengtht: The thickness of glassa: LCD side length8. 1. 2 Corner crack: $X + Z + Z + Z + Z + Z + Z + Z + Z + Z + $			
		<u>X</u> <u>Y</u> <u>Z</u>			
		$\leq 1/5 \text{ a} \qquad \begin{array}{c} \text{Crack can't enter} \\ \text{viewing area} \end{array} \qquad \qquad \mathbf{Z} \leq 1/2 \text{ t} \end{array}$			
		$\leq 1/5 \text{ a} \begin{array}{c} \text{Crack can't exceed the} \\ \text{half of SP width.} \end{array} 1/2 \text{ t} < \text{Z} \leq 2 \text{ t} \end{array}$			
08	The crack of glass	8.2 Protrusion over terminal:	Minor		
		8.2.1 Chip on electrode pad:			
		W AND			
		<u>X</u> <u>Y</u> <u>Z</u>			
		Front $\leq a$ $\leq 1/2 W$ $\leq t$			
		Back $\leq a$ $\leq W$ $\leq 1/2 t$			







◆Specification For TFT-LCD Module 3. 5″~15″:				
<u>NO</u>	<u>Item</u>	<u>Criterion</u>	Level	
09	Backlight elements	9. 1 Backlight can't work normally.	Major	
		9. 2 Backlight doesn't light or color is wrong.	Major	
		9. 3 Illumination source flickers when lit.	Major	
10	General appearance	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	
		10.3 Parts on PCB or FPC must be: no wrong parts, missing parts or excess parts.	Major	
		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.B01)

	4.1 Reliability rest condition (ver.bot)					
<u>NO.</u>	TEST ITEM	TEST CONDITION				
1	High Temperature Storage Test	Keep in 80 ±5°C 240 hrs				
2	Low Temperature Storage Test	Keep in −30 ±5°C 240 hrs				
3	High Temperature / High Humidity Storage Test	Keep in 60 °C / 90% R.H duration for 240 hrs (Excluding the polarizer)				
4	Temperature Cycling Storage Test	$-30^{\circ}C \rightarrow +25^{\circ}C \rightarrow 80^{\circ}C \rightarrow +25^{\circ}C$ $(30 \text{mins}) (5 \text{mins}) (30 \text{mins}) (5 \text{mins})$ 20 Cycle				
5	ESD Test	Air Discharge:Contact Discharge:Apply 2 KV with 5 timesApply 250 V with 5 timesDischarge for each polarity +/-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)	 Sine wave 10~55 Hz frequency (1 min/sweep) The amplitude of vibration: 1.5 mm Each direction (X, Y, Z) duration for 2 hrs 				
7	Drop Test (Packaged)	Packing Weight (Kg) Drop Height (cm) 0 ~ 45.4 122 45.4 ~ 90.8 76 90.8 ~ 454 61 Over 454 46				

©Result Evaluation Criteria :

Under the display quality test conditions with normal operations with normal operation state. Do not change these conditions as such changes may affect practical display function. (Normal operation state) Temperature : +20~30°C Humidity : 50~70% Atmospheric pressure : 86~106Kpa



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 $320 \pm 10^{\circ}$ 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.

5.2.11 Caution: Continuously displaying same static image will result in high possibility of image sticking/image burn-in effect due to TFT panel characteristic.

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.

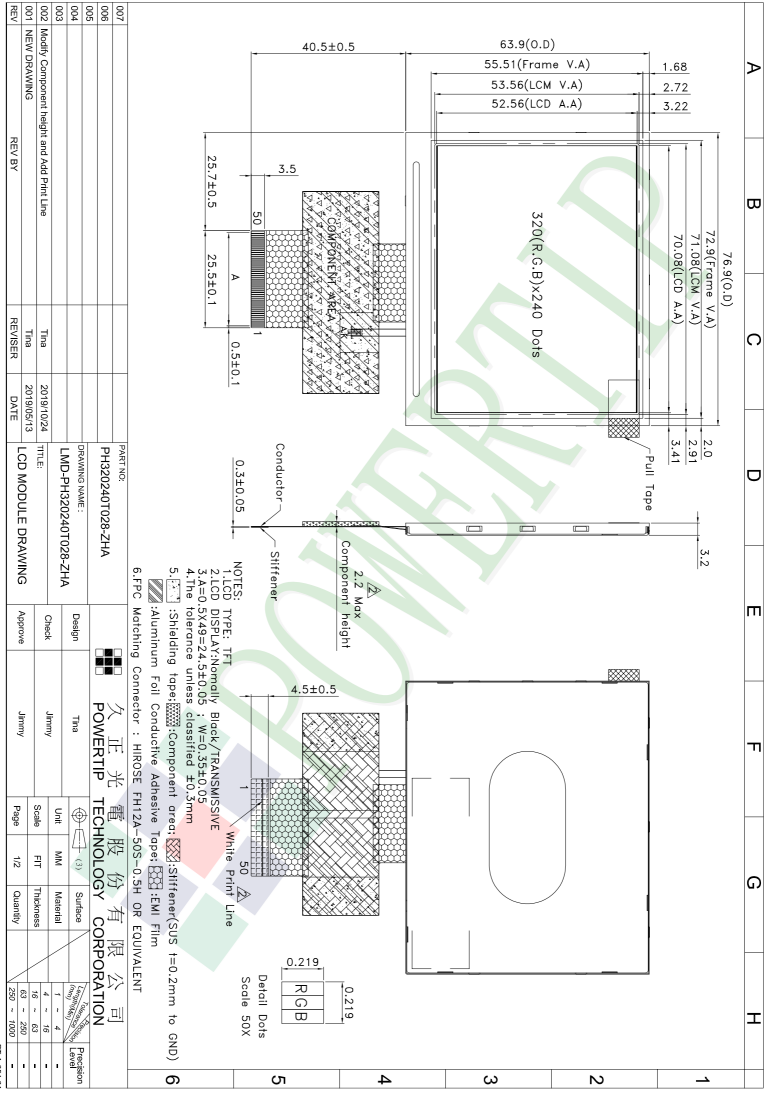
5.4 Terms of Warranty

5.4.1 Applicable warrant period

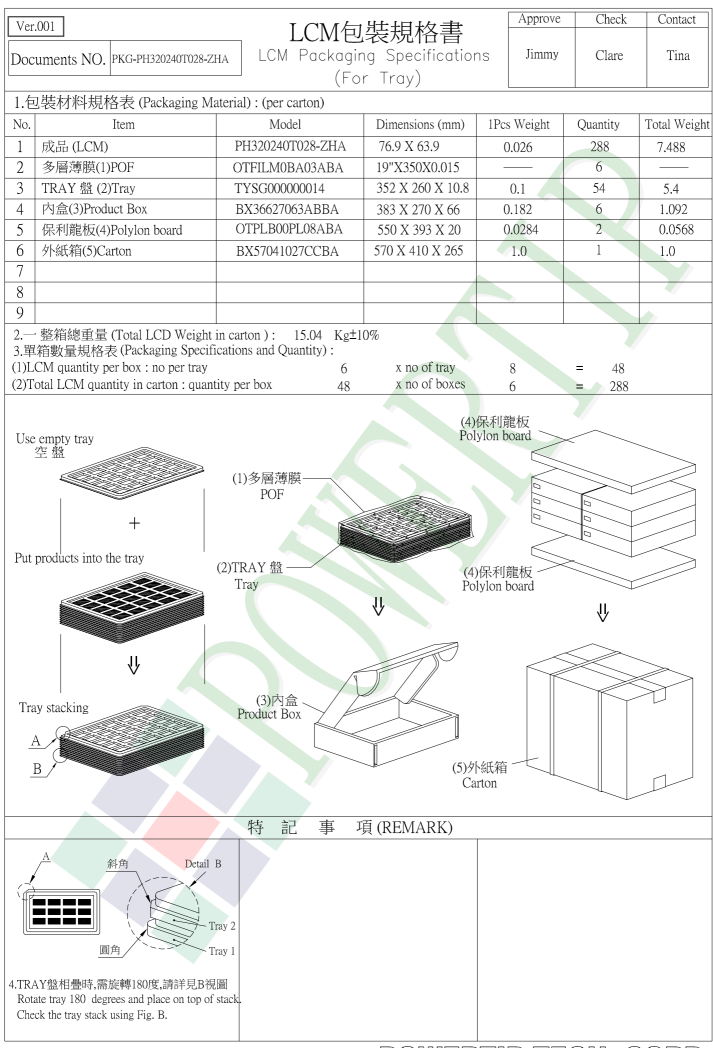
The period is within thirteen months since the date of shipping out under normal using and storage conditions.

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.



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