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CUSTOMER .

SAMPLE CODE . SH480272T005-IHC03

MASS PRODUCTION CODE . PH480272T005-IHC03

SAMPLE VERSION . 01

SPECIFICATIONS EDITION . 004

DRAWING NO. (Ver.) . LMD-PH480272T005-IHC03 (Ver.001)

PACKAGING NO. (Ver.) PKG-PH480272T005-IHC03 (Ver.001)

Customer Approved

Date:

Approved	Checked	Designer
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2019.11.28

- Preliminary specification for design input
- Specification for sample approval

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History of Version

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12/18/2017	01	001	New Drawing	(-	Stephen
03/20/2018	01	002	New Sample	-	Stephen
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				5	
				4	
4		X			
		X			

Total: 31 Page



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Appendix: LCM Drawing

LCM Packaging Specifications



1. SPECIFICATIONS

1.1 Features

Item	Standard Value				
Display Resolution	480 *3 (RGB) * 272 Dots				
LCD Type	a-Si TFT , Normally white , Transmissive type				
Screen Size(inch)	4.3 inch				
Viewing Direction	6 O'clock				
Color Configuration	RGB - Strip				
Touch Panel	Projective Capacitive Touch Panel USB HID Touch				
Weight	103.4 g				
Backlight Type	White LED B/L				
Interface	HDMI				
Controller/Driver IC	HYCON 4635				
ROHS	THIS PRODUCT CONFORMS THE ROHS OF PTC Detail information please refer website: http://www.powertip.com.tw/news_detail.php?Key=1&clD=1				

1.2 Mechanical Specifications

Item	Standard Value	Unit		
Outline Dimension	105.5 (W) * 67.2 (L) * 15.76 (H)			

LCD panel

Item	Standard Value	Unit
Active Area	95.04 (W) * 53.856 (L)	mm

Touch Panel

Item	Standard Value	Unit
Viewing Area	97.9 (W) * 56.2 (L)	mm

Note: For detailed information please refer to LCM drawing.



1.3 Absolute Maximum Ratings

Module

Item	Symbol	Condition	Min.	Max.	Unit
Power Supply for Digital Circuit	VBus	GND=0V	-0.3	+6.0	٧
Operating Temperature	Top (Ts)	Note 1	-20	+70	°C
Storage Temperature	T _{ST} (Ta)	Note 2	-30	+80	°C

Note 1: Ts is the temperature of panel's surface Note 2: Ta is the ambient temperature of samples

The absolute maximum rating values of this product are not allowed to be exceeded at any times. 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.

1.4 DC Electrical Characteristics

Module

GND = 0V, Ta = 25°C

Item	Symbol	Min.	Typ.	Max.	Unit	Remark
Input Signal Voltage	VBus	4.75	5.0	5.25	V	Note
Supply Current	IVBus	350	370	450	mA	Pattern = Full Display

Note1: The customer has to check the input current is greater than 1.5A.

Note2: Supply voltage which is included backlight drive.

Note3: Maximum current for RGB screen, full display.



1.5 Optical Characteristics

TFT LCD Module Ta=25°C

Item		Symbol	Condition	Min.	Тур.	Max.	unit	
Posponso Timo	Rise	Tr	Ta = 25°C	-	10	20	mo	Note 2
Response Time	Fall	Tf	$\theta X, \theta Y = 0^{\circ}$	-	15	30	ms	Note 2
	Тор	θΥ+		-	60			
Viewing Angle	Bottom	θΥ-	CR ≥ 10	-	60	-	Dog	Note 4
Viewing Angle	Left	θX-	CR 2 10	-	60	-	Deg.	Note 4
	Right	θX+		- (60	-		
Contrast Ratio)	CR		500	600	-	ı	Note 3
	White	Х		0.25	0.30	0.35	-	Note1
	vvnite	Υ		0.29	0.34	0.39		
	Red	Х	T- 05°0	0.51	0.59	0.64		
Color of CIE Coordinate	Reu	Y	Ta = 25°C θX , θY = 0°	0.31	0.36	0.41		
(With B/L)	Green	Х		0.28	0.33	0.38		
	Green	Y		0.53	0.58	0.63		
	Blue	X		0.10	0.15	0.20		
	Diue	Υ		0.05	0.10	0.15		
Average Brightness Pattern=White Display		IV		680	850	_	cd/m ²	Note1
(With LCD) *1			V _{Bus} =5.0V PWM="High"					
Uniformity			(Duty=100%)					
(With LCD)	*2	∆B		70	-	-	%	Note1



Note 1:

*1 : △B=B(min) / B(max) * 100%

*2 : Measurement Condition for Optical Characteristics:

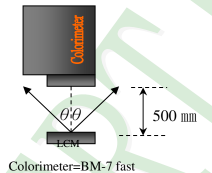
a: Environment: 25°C±5°C / 60±20%R.H, no wind, dark room below 10 Lux at typical lamp current and typical operating frequency.

b : Measurement Distance: $500 \pm 50 \text{ mm}$, $(\theta = 0^{\circ})$

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%





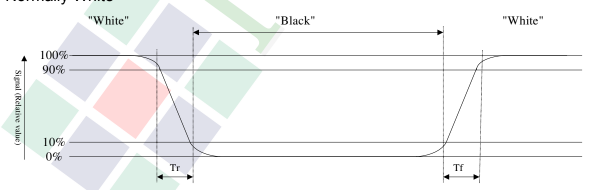
To be measured at the center area of panel with a viewing cone of 1° by Topcon luminance meter BM-7, after 10 minutes operation (module)

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.

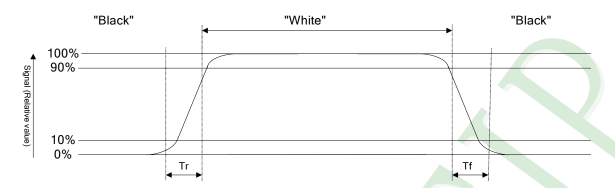
Refer to figure as below:

Normally White





Normally Black



Note3: Definition of contrast ratio:

Contrast ratio is calculated with the following formula

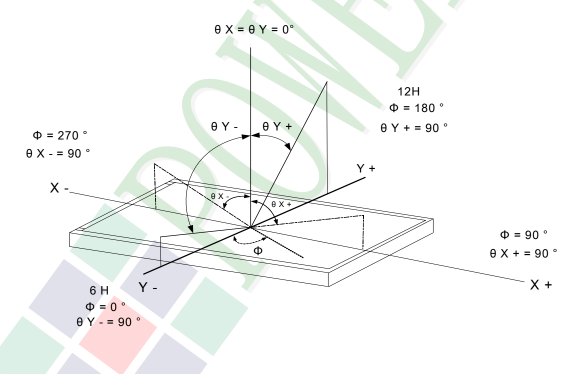
Photo detector output when LCD is at "White" state

Contrast ratio (CR) =

Photo detector output when LCD is at "Black" state

Note4: Definition of viewing angle:

Refer to figure as below:





1.6 Backlight Characteristics

Maximum Ratings

Item	Symbol	Min.	Max.	Unit	Remark
LED Forward Current	lF	30		mA	
LED Reverse Voltage	VR	5		V	One LED
Power Dissipation	PD	12	24	mW	

Electrical / Optical Characteristics

Item	Symbol	Condition	Min.	Typ.	Max.	Unit	Remark
Forward Voltage	VF	IF=40mA	17.6	19.2	20.4	V	Note1
LED Life Time	-		50000		-	hr	Note2
Color		White					

Note 1: The LED Supply Voltage is defined by the number of LED at Ta=25 °C.

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







1.7 Touch Panel Characteristics

Features

Item	Standard Value
Touch Panel Size	4.3"
Touch Type	Projective Capacitive Touch Panel
Input Method	Finger / 5 Points Touch
Interface	I ² C
IC	HYCON4635
I ² C Address	0x38 (7-bit)

I²C Address

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
ſ	0	1	1	1	0	0	0	R/W

Bit 0: 0 for Write / 1 for Read

Mechanical Specifications

Item	Standard Value	Unit
Active Area	98.1 (W) * 56.9 (L)	mm
Number of Sensing Channel	18 * 10	

Absolute Maximum Ratings

Item	Symbol	Condition	Min.	Max.	Unit
Supply Voltage	TP_VDD	-	-0.3	+6.0	٧
Operating Temperature	Top	-	-20	+70	°C
Storage Temperature	T _{ST}	-	-30	+80	°C

DC Electrical Characteristics

Item	Symbol	Condition	Min.	Тур.	Max.	Unit
Power Supply Voltage	TP_VDD	ı	-	3.3	ı	V

Touch Panel IC Read/Write description & Register Mapping

Reference: HYCON Touch Driver Porting Reference Guide.



1.8 HYCON I²C Sensitivity command:

Address	Register description	R/W	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
0x92	GAIN	R/W	Sensitivity setting, setting range: 05							

Application reference:

Register 0x92=02(Default) without cover lens

Caution!

At different cover lens thickness can lead to touch Sensitivity changed (e.g. ghost-touches).

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

PTC application design suggestion is only for reference, please adjust based on your final design.





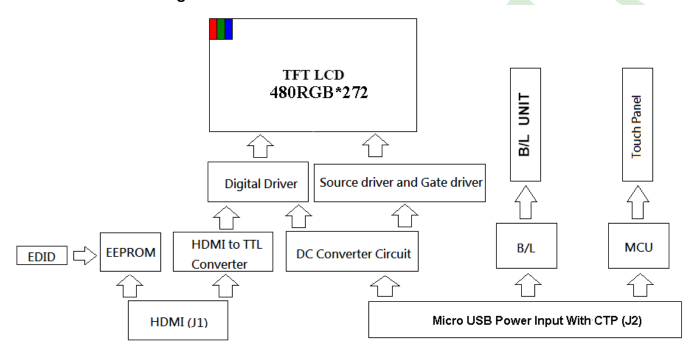
2. MODULE STRUCTURE

2.1 Counter Drawing

2.1.1 LCM Mechanical Diagram

* See Appendix

2.1.2 Block Diagram







2.2 Interface Pin Description

2.2.1 (J1:HDMI 1.3 A type Interface)

Pin#	Name	Description
1	TX2+	TMDS Data 2+
2	TX2 Shield	TMDS Data 2 Shield
3	TX2-	TMDS Data 2-
4	TX1+	TMDS Data 1+
5	TX1 Shield	TMDS Data 1 Shield
6	TX1-	TMDS Data 1-
7	TX0+	TMDS Data 0+
8	TX0 Shield	TMDS Data 0 Shield
9	TX0-	TMDS Data 0-
10	TXC+	TMDS Clock+
11	TXC Shield	TMDS Clock Shield
12	TXC-	TMDS Clock-
13	CEC	CEC
14	NC	No connection
15	SCL	Serial Clock for DDC
16	SDA	Serial Data for DDC
17	GND	Power ground
18	V5V	+5V Power
19	Hot Plug Detect	Hot Plug Detect





2.2.2 (J2:Micro USB Power Input & Capacitive Touch Panel Interface)

Pin#	Name	Description
1	VBus	VBus 4.75V-5.25V
2	D-	Data-
3	D+	Data+
4	ID	No connection
5	GND	Power ground.





2.3 HDMI Characteristics

2.3.1 Signal DC&AC Characteristics

DC ELECTRICAL CHARACTERISTICS

over operating free-air temperature range (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN	TYP MAX	UNIT
V _{ID}	Analog input differential voltage (1)		75	1200	mV
V _{IC}	Analog input common-mode voltage ⁽¹⁾		AV _{DD} – 300	$AV_{DD} - 37$	mV
V _{I(OC)}	Open-circuit analog input voltage		AV _{DD} – 10	AV _{DD} + 10	mV
I _{DD(2PIX)}	Normal 2-pix/clock power supply current (2)	ODCK = 82.5 MHz, 2-pix/clock		370	mA
I _{PD}	Power-down current (3)	PD = low		10	mA
I _{PDO}	Output drive power-down current ⁽³⁾	PDO = low		35	mA

Specified as dc characteristic with no overshoot or undershoot

(2)Alternating 2-pixel black/2-pixel white pattern. ST = high, \overline{STAG} = high, QE[23:0] and QO[23:0] C_L = 10 pF.

Analog inputs are open circuit (transmitter is disconnected from TFP401/401A).

AC ELECTRICAL CHARACTERISTICS

over recommended operating free-air temperature range (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT	
$V_{ID(2)}$	Differential input sensitivity ⁽¹⁾		150		1560	mV _{p-p}	
t _{ps}	Analog input intra-pair (+ to –) differential skew (2)				0.4	t _{bit} (3)	
t _{ccs}	Analog input inter-pair or channel-to-channel skew ⁽²⁾				1	t _{pix} ⁽⁴⁾	
t _{ijit}	Worst-case differential input clock jitter tolerance $^{(2)(5)}$		50			ps	
	Fall time of data and control signals ⁽⁶⁾⁽⁷⁾	ST = low, C _L = 5 pF			2.4	ns	
t _{f1}	Fall time of data and control signals (5)(7)	ST = high, C _L = 10 pF			1.9	115	
	Rise time of data and control signals ⁽⁶⁾⁽⁷⁾	ST = low, C _L = 5 pF			2.4	ns	
ţ ₁	Rise time of data and control signals (A)	ST = high, C _L = 10 pF			1.9		
t _{r2}	Rise time of ODCK clock (6)	ST = low, C _L = 5 pF			2.4		
		ST = high, C _L = 10 pF			1.9	ns	
	Fall time of ODCK clock ⁽⁶⁾	ST = low, C _L = 5 pF			2.4		
t _{f2}		ST = high, C _L = 10 pF			1.9	ns	
		1 pixel/clock, PIXS = low, OCK_INV = low	1.8				
t _{su1}	Setup time, data and control signal to falling edge of ODCK	2 pixel/clock, PIXS = high, STAG = high, OCK_INV = low	3.8			ns	
		2 pixel and STAG, PIXS = high, STAG = low, OCK_INV = low	0.7				
		1 pixel/clock, PIXS = low, OCK_INV = low	0.6				
t _{h1}	Hold time, data and control signal to falling edge of ODCK	2 pixel and STAG, PIXS = high, STAG = low, OCK_INV = low	2.5			ns	
		2 pixel/clock, PIXS = high, STAG = high, OCK_INV = low	2.9				

⁽¹⁾ Specified as ac parameter to include sensitivity to overshoot, undershoot and reflection.

(2) By characterization

Measured differentially at 50% crossing using ODCK output clock as trigger

Rise and fall times measured as time between 20% and 80% of signal amplitude.

t_{bit} is 1/10 the pixel time, t_{pix}
t_{bit} is 1/10 the pixel time, t_{pix}
t_{pix} is the pixel time defined as the period of the RxC input clock. The period of ODCK is equal to t_{pix} in 1-pixel/clock mode or 2t_{pix} when in 2-pixel/clock mode.

Data and control signals are QE[23:0], QO[23:0], DE, HSYNC, VSYNC. and CTL[3:1].



AC ELECTRICAL CHARACTERISTICS (continued)

over recommended operating free-air temperature range (unless otherwise noted)

•	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
		1 pixel/clock, PIXS = low, OCK_INV = high	2.1			
t _{su2}	Setup time, data and control signal to rising edge of ODCK	2 pixel/clock, PIXS = high, STAG = high, OCK_INV = high	4			ns
		2 pixel and STAG, PIXS = high, STAG = low, OCK_INV = high	1.5			
t _{h2}		1 pixel/clock, PIXS = low, OCK_INV = high	0.5			
	Hold time, data and control signal to rising edge of ODCK	2 pixel and STAG, PIXS = high, STAG = low, OCK_INV = high	2.4			ns
		2 pixel/clock, PIXS = high, STAG = high, OCK_INV = high	2.1			
	ODOV fraguency	PIX = low (1-PIX/CLK)	25		165	MHz
fodck	ODCK frequency	PIX = high (2-PIX/CLK)	12.5		82.5	MHZ
	ODCK duty-cycle		40%	50%	60%	
t _{pd(PDL)}	Propagation delay time from PD low to Hi-Z outputs				9	ns
t _{pd(PDOL)}	Propagation delay time from PDO low to Hi-Z outputs				9	ns
t _(HSC)	Transition time between DE transition to SCDT low ⁽⁸⁾			1e6		t _{pix}
t _{t(FSC)}	Transition time between DE transition to SCDT high ⁽⁸⁾			1600		t _{pix}
$t_{d(st)}$	Delay time, ODCK latching edge to QE[23:0] data output	STAG = low, PIXS = high		0.25		t _{pix}

(8) Link active or inactive is determined by amount of time detected between DE transitions. SCDT indicates link activity.





2.3.2 Parameter Measurement Information

PARAMETER MEASUREMENT INFORMATION

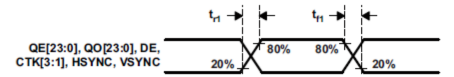


Figure 1. Rise and Fall Times of Data and Control Signals

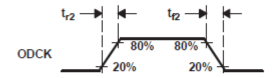


Figure 2. Rise and Fall Times of ODCK

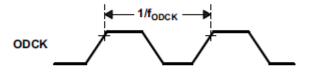


Figure 3. ODCK Frequency

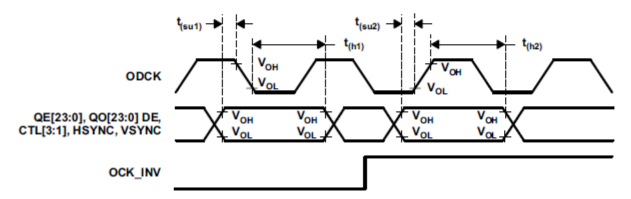
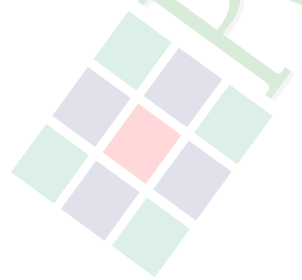


Figure 4. Data Setup and Hold Times to Rising and Falling Edges of ODCK





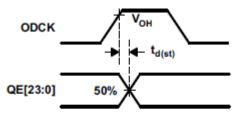


Figure 5. ODCK High to QE[23:0] Staggered Data Output

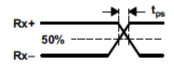


Figure 6. Analog Input Intra-Pair Differential Skew

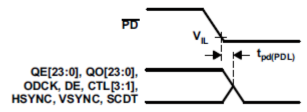


Figure 7. Delay From PD Low to Hi-Z Outputs

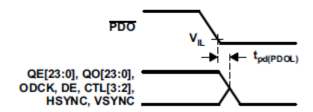


Figure 8. Delay From PDO Low to Hi-Z Outputs

PARAMETER MEASUREMENT INFORMATION (continued)

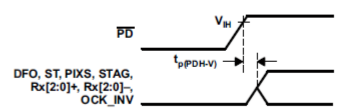


Figure 9. Delay From PD Low to High Before Inputs Are Active

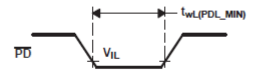


Figure 10. Minimum Time PD Low



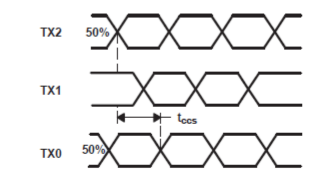


Figure 11. Analog Input Channel-to-Channel Skew

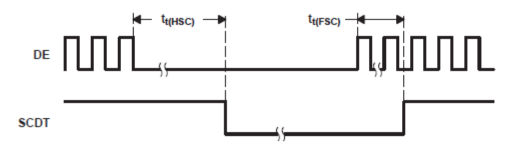


Figure 12. Time Between DE Transitions to SCDT Low and SCDT High

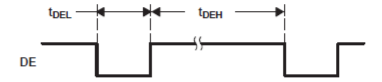
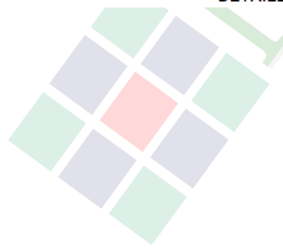


Figure 13. Minimum DE Low and Maximum DE High

DETAILED DESCRIPTION

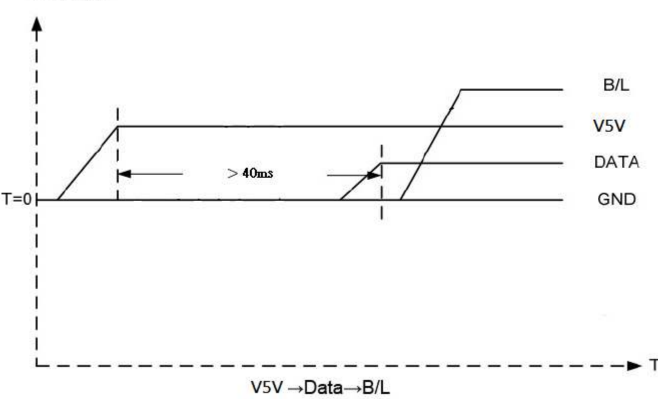




2.3.3 Power Sequence

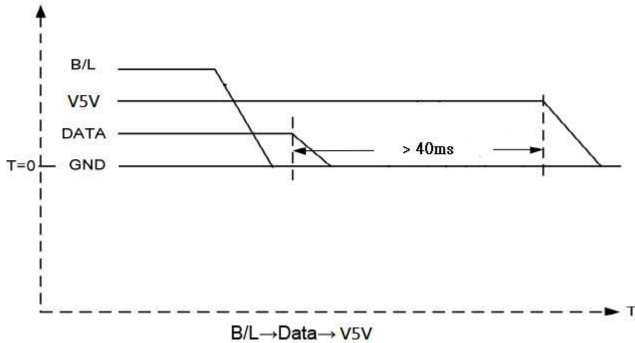
POWER ON

a. Power on:



POWER OFF

b. Power off:

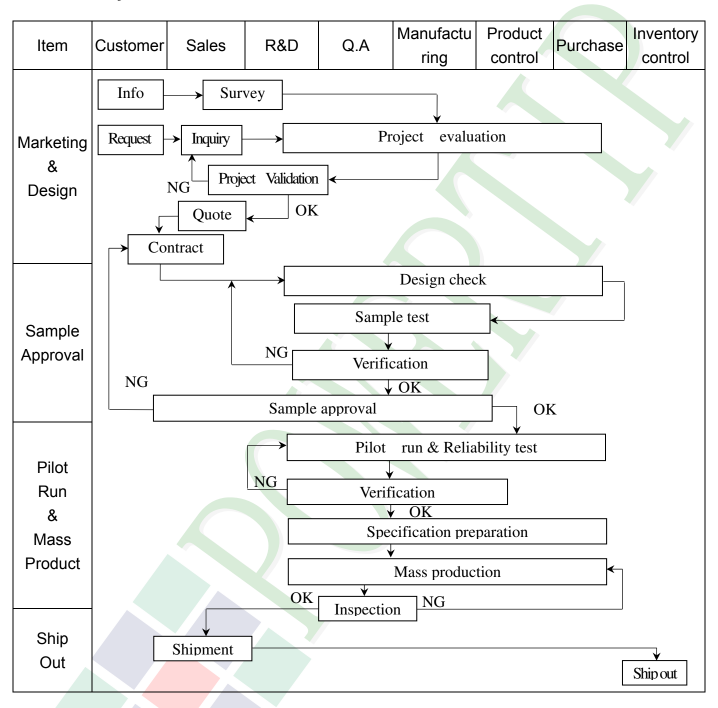


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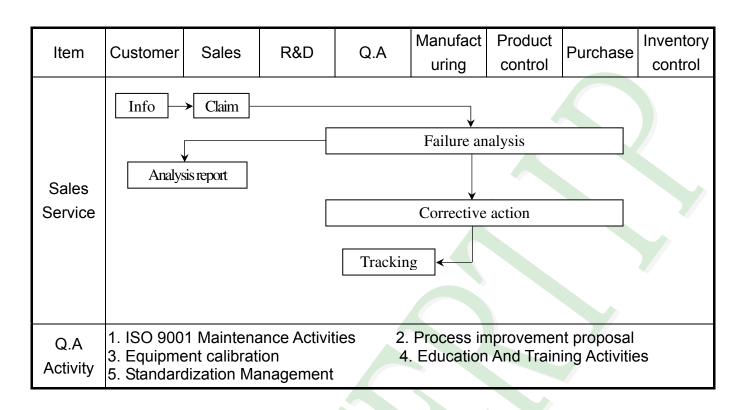


3. QUALITY ASSURANCE SYSTEM

3.1 Quality Assurance Flow Chart









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.

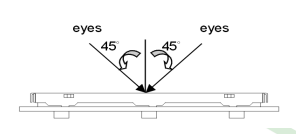
♦Standard of the product appearance test:

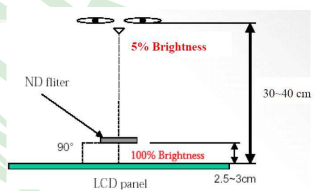
a. Manner of appearance test:

(1). The test best be under $20W\times2$ fluorescent light(about 300lux \sim 500lux)

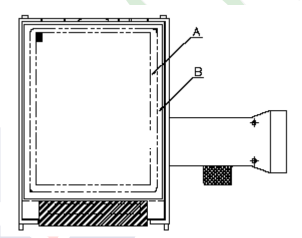
, and distance of view must be at 30~40 cm.

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





(3). Definition of area.



A area: viewing area

B area: Outside of viewing area

(4). Standard of inspection: (Unit: mm)



⊕ ◆Specification For TFT-LCD Module 3. 5...~15...:

_			
	Ver.l	\mathbf{p}	m
	v er.,	נטע	レノマ

		D Module 5. 515				(ver.bul)-
• NO↔	Item₽	Criterion ₽			Level	
		1. 1The part number is inconsistent with work order of production.			Major₽	
01₽	Product condition.	1. 2 Mix	1. 2 Mixed product types.4			
		1. 3 Asse	embled i	n inverse direction.«	J	Major₽
02₽	Quantity₽	2. 1The	2. 1The quantity is inconsistent with work order of production.			
034	Outline dimension		3. 1Product dimension and structure must conform to structure diagram.			
		4. 1 Miss	sing line	character and icon.	ته.	Major₽
		4. 2 No f	function	or no display.₽		Major₽
	Electrical Testing	4. 3 Display malfunction. ₽				Major₽
04₽		4. 4 LCD viewing angle defect.₽				Major₽
		4. 5 Current consumption exceeds product specifications.₽				Major₽
		4. 6Mura cannot be seen through 5% ND filter at 50% Gray ↔ , should be judged by the viewing angle of 90 degree.				Minor₽
		4				
	On -display↓ ↓			Item₽	Acceptance (Q'ty)₽	
				Bright Dot€	<u>≨</u> 4₽ ₽	
			Dot	Dark Dot₽	<u>≨</u> 5₽	
			Defect	Joint Dot ₽	≦ 3€	
05₽				Total₄ ²	<u>≨</u> 7₽	Minor₽
03		5.1 Inspection pattern: full white, full black, Red, Green and				
		blue screens. ↔				
		5. 2 It is defined as dot defect if defect area >1/2 dot.↓				
		5. 3 The distance between two dot defect ≥5 mm.				
		5. 4 Bright dot that can not be seen through 5% ND filter.↓				
		5.4 Bright dot that can not be seen through 5% ND filter.₽				



◆Specification For TFT-LCD Module 3. 5″ ~15″:

(Ver.B01)←

NO₽	Item₽	Criterion.				Level			
	t t t	6. 1 Round type (Non-display or display):↔							
	نه		Dimensio	Dimension (diameter = Φ).					
	ب ب					A area₽	B area	₽ ₽	
	Black or white			$\Phi \leq 0$.		Ignore₽		₽	
	Dot, scratch,↓		0.25	$0.25 < \Phi \leq 0.50$		5₽	Ignore₽	ب ب	
	contamination↓			$\Phi > 0$.50₽	0.	Ignore	~ ₽	
	↔ Round type↔		•	Total₽		5₽		t2	
	→ X + 1	6. 2 Li↓	ne type(No	n-display o	r displa	ıy):⊬			
	Y.,	l mo	dule size∉	Length	w	idth (W)₽	Acceptanc		
06⊍	,			(L) _ℓ [□]			A area₽	B area∉	Minor
	$\Phi = (x+y)/2\psi$				0.03	W ≤ 0.03¢	Ignore₽	47	
	1 (11)//2			L ≤10.0		<w <u="">≤ 0.05₽</w>	4₽	47	
		3.5"	3.5" to less 9"	L ≦5.0₽	0.05	<w <u="">≨ 0.10₽</w>		24 Ignore	
	Line type↓			47		W >0.10₽	As round type₽	47	
	/ ¥ W+			Total₽		5⊕	42		
	\sim †	. 9"	9" to 15"	47		W ≤ 0.05¢	Ignore₽	ت <u>.</u>	
	→ L ⁺ +			L ≦10.0¢³	0.05	<w <u="">≦ 0.10₽</w>	5₽	47	
				0		W >0.10€	As round type↔	Ignore	
				Total₽		54□	4		
		4							
		Г .	Dimancian	(diameter:	Ф\-		nce (Q'ty)∉		
07₽			ъщеплоп	(diameter: Φ)-		A area₽	B are	e a €	
				Φ ≤ 0.25¢ Igno		Ignore₽		47	
	Polarizer↓ Bubble↓		0.25 <	$\Phi \leq 0.50$	Ģ	4₽		₽	Minor-
			0.50 <	$\Phi \leq 0.80$	ę.	1₽	Igno	re↔	
				Φ >0.80	4	0₽		₽	
			7	[otal∉		5₽		₽	



◆Specification For TFT-LCD Module 3. 5_~15_":

(Ver.B01)↔

NO↩	Item₽	Criterion.		
08₽	The crack of glass₽	Symbols: X: The length of crack Z: The thickness of crack t: The thickness of glass 8. 1 General glass chip: 8. 1. 1 Chip on panel surface and crack between panels: Y: The width of crack. W: terminal length a: LCD side length a: LCD side length X: X: X: X: X: X: X: X: X: X	Minor↔	
		Crack can't enter viewing area ≤1/2 to		
		Crack can't exceed the half of SP width. $1/2 t < Z \leq 2 t^{2}$		



◆Specification For TFT-LCD Module 3. 5″_~15″ :

	Ve	TD	Λī	١.
		rк		14-
٠,			~.	•

NO₽	Item₄	Criterion-		
		Symbols: X: The length of crack Z: The thickness of crack t: The thickness of glass 8. 1. 2 Corner crack:		
		Y X Z		
		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
		Crack can't exceed the half of SP width. $\frac{1}{2}$ $t < Z \leq 2$ $t \in \mathbb{Z}$		
08₽	The crack of glass↓	8.2 Protrusion over terminal:		
	8. 2. 1 Chip on electrode pad:			
		X X X X X X X X X X		
		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		
		Front \wp $\leq a\wp$ $\leq 1/2 \text{ W}\wp$ $\leq t\wp$		
		Back \leq a \leq We \leq 1/2 te		



◆Specification For TFT-LCD Module 3. 5" ~15": (Ver.B01)↔ NO. Level-Item₽ **Criterion**₽ Symbols: « X: The length of crack Y: The width of crack. Z: The thickness of crack W: terminal length₽ t: The thickness of glass a: LCD side lengthe 8.2.2 Non-conductive portion: $\mathbf{X} \varphi$ **Y**₽ Z ≤1/3 a₽ ≤W₽ ≨₽ The crack of 08₽ Minor 4 glass ⊙ If the chipped area touches the ITO terminal, over 2/3 of the ITO must remain and be inspected according to electrode terminal specifications. 8. 2. 3 Glass remain: $\mathbf{Y}_{\mathcal{O}}$ \mathbf{X}^{\wp} Z₽ ≤1/3 W₽ ≤a₽ \$€

Not Allowed₽

8.2.4 Cracking: +



◆Specification For TFT-LCD Module 3. 5" ~15":

(Ver.B01)↔

• NO ₽	Item₽	Criterion.	Level₀
094⁻	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. 1Pin type > quantity > dimension must match type in structure diagram.	Major≎
		10. 2 No short circuits in components on PCB or FPC.	Major⊍
	General	10. 3 Parts on PCB or FPC must be: no wrong parts, missing parts or excess parts.	Major₽
10₽	appearance₽	10. 4 Product packaging must the same as specified on packaging specification sheet.	Major↓ Major↓ Major↓ Major↓
		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

Reliability Test Condition

(Ver.B01)

7.1	Trenability rest condition (ver.bor)					
NO.	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)				
		-30°C → +25°C	→ +80°C → +25°C			
4	Temperature Cycling	(30mins) (5mins)	(30mins) (5mins)			
T	Storage Test	20	Cycle			
		Air Discharge:	Contact Discharge:			
		Apply 2 KV with 5 times	Apply 250 V with 5 times			
		Discharge for each polarity +/-	discharge for each polarity +/-			
	ESD Test	1.Temperature ambiance : 15°C ~35°C				
5		2. Humidity relative: 30% ~60%				
		3.Energy Storage Capacitance(Cs+Cd): 150pF±10%				
		4.Discharge Resistance(Rd) : $330 \Omega \pm 10\%$ 5.Discharge, mode of operation :				
		Single Discharge (time between successive discharges at least 1 sec)				
		(Tolerance if the output voltage in	· ·			
		1.Sine wave 10~55 Hz frequency (1 min/sweep)				
6	Vibration Test	2.The amplitude of vibration :1.5 mm				
	(Packaged)	3.Each direction (X \ Y \ Z) duration for 2 Hrs				
	Drop Test (Packaged)	Packing Weight (Kg	Drop Height (cm)			
		0 ~ 45.4	122			
		45.4 ~ 90.8	76			
7		90.8 ~ 454	61			
		0ver 454	46			
		Drop Direction : 1 corner / 3 edg	ges / 6 sides each 1time			

©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±10°C and 3-5 sec.
- 5.2.9 To avoid liquid (include organic solvent) stained on LCM.

5.3 STORAGE

- 5.3.1 Store the panel or module in a dark place where the temperature is 25° 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.

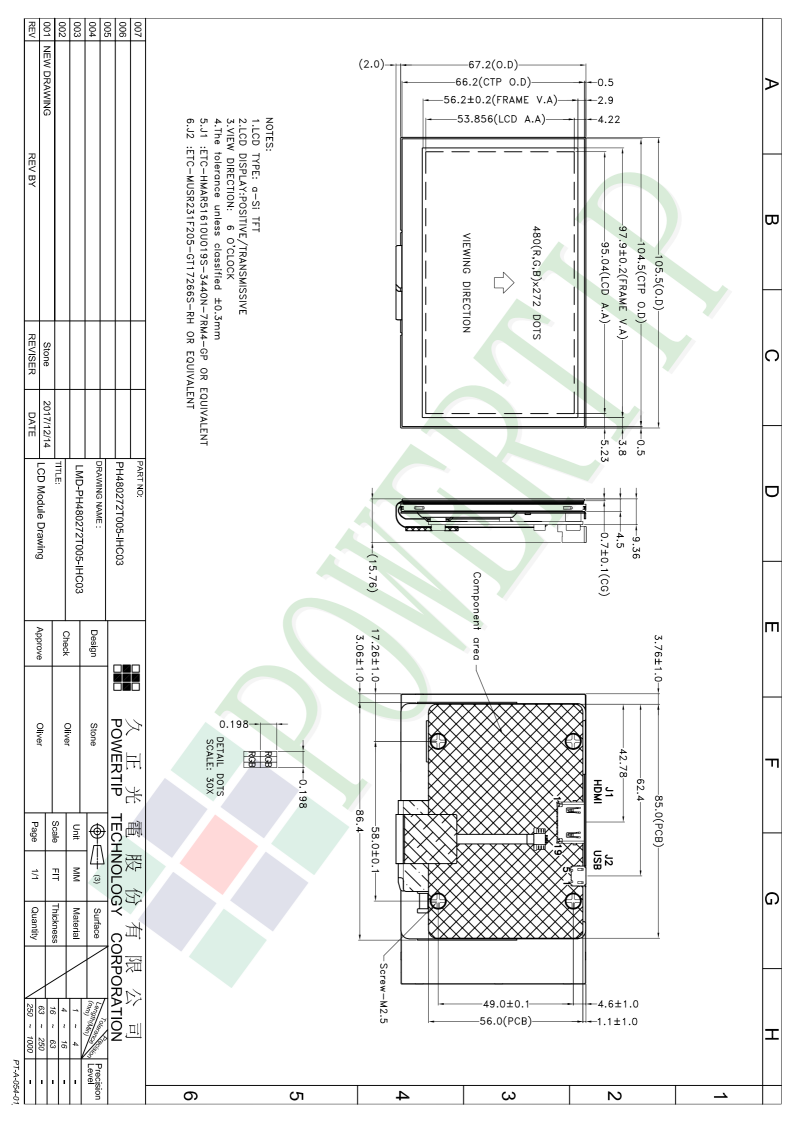
5.4 TERMS OF WARRANTY

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.



Approve Check Contact Ver.001 LCM包裝規格書 Oliver Oliver Stone Documents NO. PKG-PH480272T005-IHC03 LCM Packaging Specifications 1.包裝材料規格表 (Packaging Material): (per carton) No. Item Model Dimensions (mm) 1Pcs Weight Total Weight **Quantity** 成品 (LCM) PH480272T005-IHC03 105.5 X 67.2 120 12.408 1 0.1034 2 150 X 120 120 抗靜電氣泡袋(1)Bubble Bag BAG0000000005 0.24 0.002 3 BX29300070BMBA 66 A2隔板(2)A2 Partition 293 X 70 X 2.5 0.011 0.726 245 X 70 X 2.5 4 B2隔板(3)B2 Partition BX24500070BLBA 0.01 18 0.18 5 海綿墊(4)Foam Rubber Cushion OTFOAM00006ABA 290 X 240 X 10 12 0.24 0.02 6 C3内盒(5)Product Box BX31025510AABA 310 X 255 X 100 0.263 6 1.578 BX52732536CCBA 外紙箱(6)Carton 527 X 325 X 360 1.092 1 1.092 8 9 一整箱總重量 (Total LCD Weight in carton): 16.47 Kg±10% 3. 單箱數量規格表 (Packaging Specifications and Quantity): (1)Quantity Of Spacer: A2隔板 X 11, B2隔板 X 3 (2)Total LCM quantity in carton: quantity per box x no of boxes 120 (4) 海綿墊 Foam Rubber Cushion (1)抗靜電氣泡袋+LCM · Bubble Bag+LCM (3) B2隔板: **B2** Partition (2) A2隔板 A2 Partition Λŀ (4) 海綿墊 Foam Rubber Cushion (6)外紙箱 Carton (5)C3内盒 Product Box 特 記 事 項 (REMARK) 4. 每個間隔放1片模組,前後間隔不放置 5.放置格示意圖: 模組。(如放置格示意圖) 5. Each divider is placed inside a product Box 4. LCM are placed on every other slot of the divider. Note: First and last slot should be empty. (See remarks 6 on packaging specifications) 模組(LCM) 空格(Blank Space)