

CONTACT ADDRESS : 14F-15F, No.383, Yangming Rd.,Sanmin District, Kaohsiung City 807, Taiwan, R.O.C. Tel: 886-7-3983966 Fax: 886-7-3982966 E-mail: sales@palmtech.com.tw

# PART NO. : PT0353224T-A802

FOR MESSRS. :

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# **RECORD OF REVISION**

DATE	PAGE	SUMMARY
2000/04/21	P11	Update initial code
2009/04/21	P13	Add electro-optical characteristics
2009/07/07	P4	Update LCM drawing

## ◆ LCD MODULE PHYSICAL DATA

#### • General Description

Display Type	TFT LCD
Display Mode	NEGATIVE
Viewing Direction	6 o'clock
Connection Type	COG
Operation temperature	<b>-20</b> °C ~70°C
Storage temperature	<b>-30</b> °C ~80°C
Driving IC	HX8238

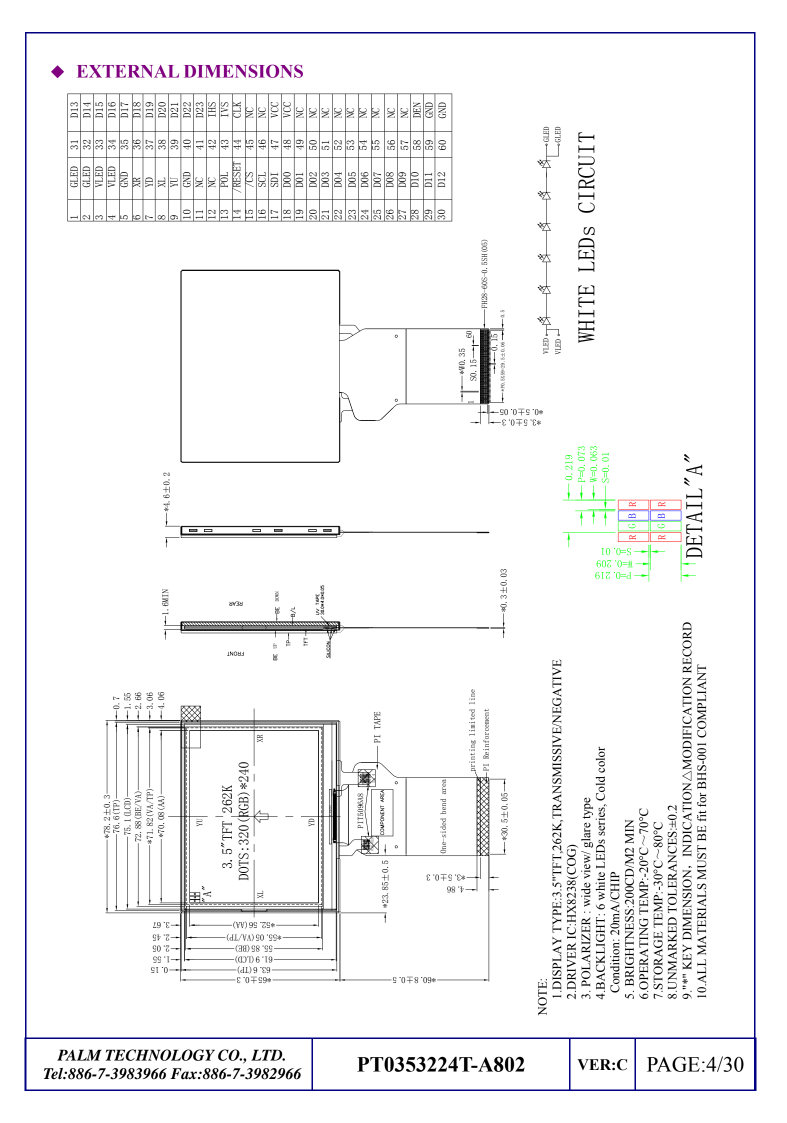
#### Mechanical Description

Item	Item Standard Value	
Number of dots	320RGB X240 dots	-
LCM dimension	78.2 (W) X65 (H) X4.6(T)	mm
TP outline	76.6 (W) X63.6(H))	mm
LCD outline	75.1 (W) X61.9 (H) X1.50 (T)	mm
Active area	70.08(W) X 52.56(H)	mm
Dot size	0.063 (W) X0.209 (H)	mm
Dot pitch	0.073 (W) X0.219(H)	mm
Backlight	6-CHIP LEDS	/

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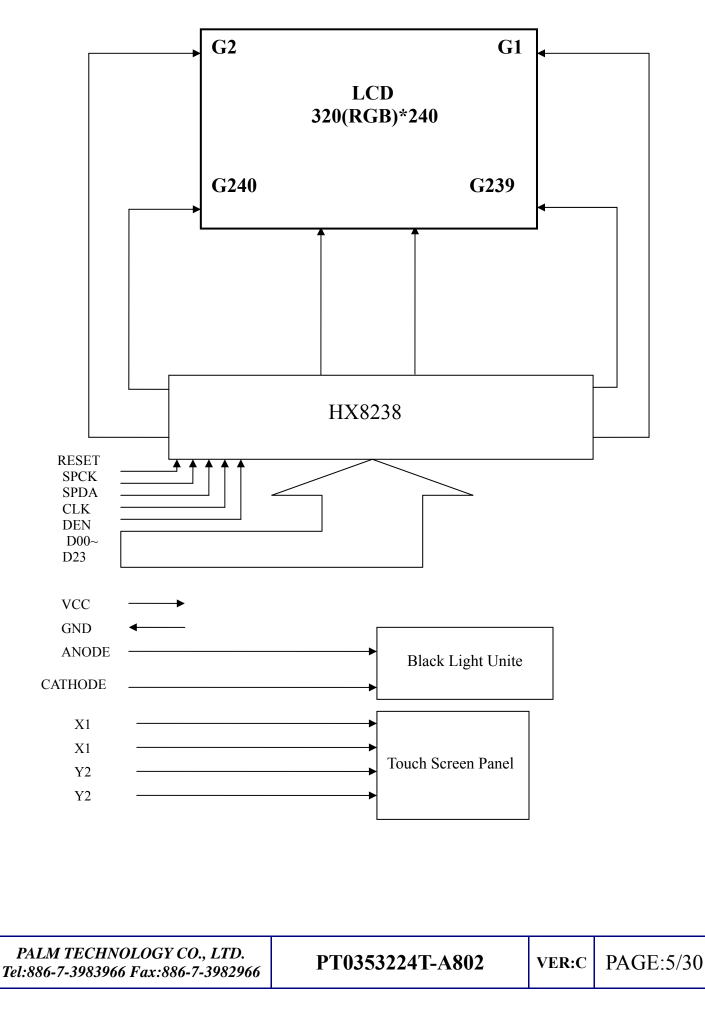
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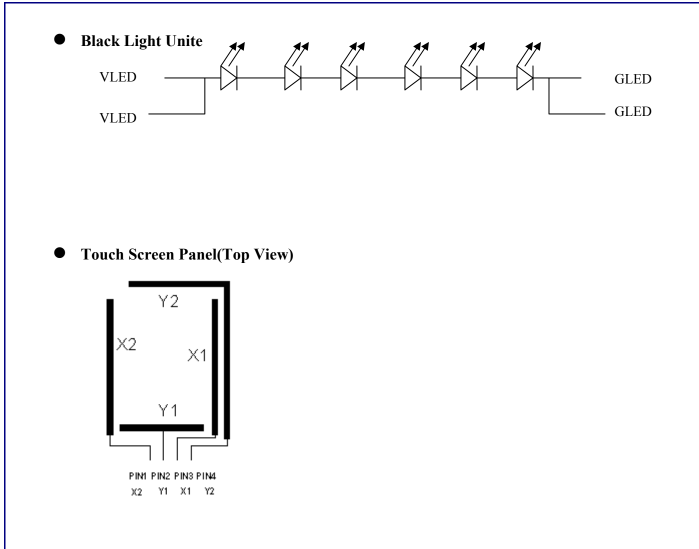
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#### BLOCK DIAGRAM

• TFT-LCD Module (Interface System Structure)





### ♦ ABSOLUTE MAXIMUM RATINGS

Item	Symbol	Rating	Unit
Operating temperature	Тор	-20 to 70	°C
Storage temperature	Tst	-30 to 80	°C
Input voltage	VCI	VSS - 0.3 to 5.0	V
Supply voltage	VDD	-0.3 to +4.0	V
Supply voltage for LCD	VGH – VSSA	15.6	V

NOTE:

- 1. If the module is used above these absolute maximum ratings. It may become permanently damaged. Using the module within the following electrical characteristic conditions are also exceeded, the module will malfunction and cause poor reliability.
- 2. VDD>GND must be maintained.

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### • ELECTRICAL CHARACTERISTICS

### • DC Characteristics

Vss= 0V, Ta=  $25^{\circ}C$ 

Item	Symbol	Condition	Min	Тур	Max	Unit
Power supply	VDD	Ta=25°C	1.4	3.3	3.6	V
LCD driving voltage	VGH	Ta=25°C	-	15.6	-	V
Current consumption for LCD normal operation	Idd	VDD=3.3V	-	10.1	-	mA

Back-Light unit

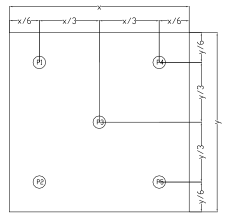
Item	Symbol	Min	Тур	Max	Unit	Remark
Current	I <sub>BL</sub>	-	20	-	mA	-
CIE	Х	0.25	-	0.29	-	
CIE	Y	0.24	-	0.28	-	-
Brightness	-	4000	-	-	cd/m <sup>2</sup>	-
Luminous Uniformity Ratio	-	80	-	-	%	-

Note:

1. Average Luminous Uniformity of P1 ~ P5 (Using a luminance meter BM-7)

2. Luminous Uniformity Ratio = min/max \* 100%

Measured Method (X\*Y: Light Area).



• AC Characteristics Refer to the SPEC of HX8238

### Touch Screen Panel Specifications

#### 1. Electrical Characteristics

Item	Min	Тур	Max	Unit	Note
Linearity	-	-	1.5	%	X-Axis,Y-Axis
Terminal Resistance	200	-	900	Ω	X(Glass side)
Terminal Resistance	200	-	900	Ω	Y(Film side)
Insulation Resistance	25	-	-	MΩ	DC 25V
<b>Operating voltage</b>	-	-	7	V	DC
<b>Response Tine</b>	-	-	10	Ms	-
Transmittance	73	-	-	%	-

Note 1) : Do not operate it with a thing except a polyacetal pen(tip R0.8mm or less) or a finger, especially those with hard or sharp tips such as a ball point pen or a mechanical pencil

#### 2. Mechanical & Durability Characteristics

Item	Min	Тур	Max	Unit	Note
<b>Operating Force</b>	-	-	100	G	(1)
Touch Test	1, 000,000	-	-	Times	(2)
Handwriting Friction Test	100,000	-	-	Times	(3)
Surface hardness	3	-	-	Η	(4)

Note (1) Pen : 0.8N or less (R0.8mm)

Finger : 0.8N or less (0.8mm)

- (2) Measusuement for Center part of Panel
  - -Hitting Pad : Tip R8mm Silicon Rubber & Tip R0.8mm Stylus pen
  - -Lode :150gf

-Speed :2times/sec

-Electric lode :None

- (3) Measurement for 2.0mm inside of transparent insulation
  - -Sliding Pen : Tip R0.8mm Stylus pen
  - -Lode :150gf
  - -Speed :60mm/sec
  - -Sliding Length :25mm
  - -Electric lode : None
- (4) Pressure 500gf, 45deg

#### 3. Integration Design Guide

- Avoid the design that Front-case overlap and press on the active area of the touch-panel.
- Give enough gap (over 0.5mm at compressed) between the front case and touch-panel to protect wrong operating.
- Use a buffer material(Gasket) between the touch-panel and Front-case to protect damage and wrong operating.
- Avoid the design that buffer material overlap and press on the inside of touch-panel viewing area.

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$\blacklozenge$	INTERFACI	E PIN	CONNECTIONS	
-----------------	-----------	-------	-------------	--

NO.	Symbol	Description	Input/Output	Note
1	GLED		Input	-
2	GLED	<b>D</b> ooklight nin	Input	-
3	VLED	Backlight pin	Input	-
4	VLED		Input	-
5	GND	Ground	Input	-
6	X1		Input	-
7	Y1	TD	Input	-
8	X2	TP pin	Input	-
9	Y2		Input	-
10	GND	Ground	Input	-
11	NC		-	-
12	NC	No connection	-	-
13	POL	Vcom Generate Signal	Output	-
14	RESET	System Reset	Input	-
15	SPENA	Serial port data enable signal	Input	-
16	SPCK	Serial port clock	Input	-
17	SPDI	Serial data input	Input	-
18	D00	Blue Data (LSB)	Input	-
19	D01	Blue Data	Input	-
20	D02	Blue Data	Input	-
21	D03	Blue Data	Input	-
22	D04	Blue Data	Input	-
23	D05	Blue Data	Input	-
24	D06	Blue Data	Input	-
25	D07	Blue Data (MSB)	Input	-
26	D08	Green Data(LSB)	Input	-
27	D09	Green Data	Input	-
28	D10	Green Data	Input	-
29	D11	Green Data	Input	-
30	D12	Green Data	Input	-
31	D13	Green Data	Input	-
32	D14	Green Data	Input	-
33	D15	Green Data(MSB)	Input	-
34	D16	Red Data(LSB)	Input	-
35	D17	Red Data	Input	_
36	D18	Red Data	Input	-
37	D19	Red Data	Input	-
38	D19	Red Data	Input	_

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39	D21	Red Data	Input	-
40	D22	Red Data	Input	-
41	D23	Red Data(MSB)	Input	-
42	IHS	Horizon sync signal	Input	-
43	IVS	Vertical sync signal	Input	-
44	CLK	System clock input	Input	-
45	NC	- No connection	-	-
46	NC	No connection	-	-
47	VCC	Dowor supply	Input	-
48	VCC	- Power supply	Input	-
49	NC		-	-
50	NC		-	-
51	NC		-	-
52	NC		-	-
53	NC	No connection	-	-
54	NC		-	-
55	NC		-	-
56	NC		-	-
57	NC		-	-
58	DEN	Display enable pin from controller	Input	-
59	GND		Input	-
60	GND	- Ground	Input	-

### RECOMMAND INITIAL CODE

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```
void WriteRegHX8238(unsigned int reg)
{
     int i,tmp;
     CS(0);
     tmp=0x70;//01110000//RS=0,RW=0
     for(i=7;i>=0;i--)
     ł
          SCL(0);
          SDI((tmp>>i)&0x01);
          SCL(1);
     for(i=15;i>=0;i--)
     ł
          SCL(0);
          SDI((reg>>i)&0x01);
          SCL(1);
     CS(1);
}
void WriteDatHX8238(unsigned int dat)
ł
     int i,tmp;
     CS(0);
     tmp=0x72;//01110010//RS=1,RW=0
     for(i=7;i>=0;i--)
     ł
          SCL(0);
          SDI((tmp>>i)&0x01);
          SCL(1);
     for(i=15;i>=0;i--)
     ł
          SCL(0);
          SDI((dat >> i) \& 0x01);
          SCL(1);
     CS(1);
}
void ResetHX8238()
{
     RESET(0);
     Delayms(20);//must more than 20ms
     RESET(1);
     Delayms(20);//must more than 20ms
}
void InitHX8238()
{
     ResetHX8238();
     WriteRegHX8238(0x0001);//Driver Output Control
     WriteDatHX8238(0x6300);//
     WriteRegHX8238(0x0002);//LCD-Driving-Waveform Control
     WriteDatHX8238(0x0200);//B/C=1,NW7-0=0
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```

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WriteRegHX8238(0x0003);//Power control 1 WriteDatHX8238(0x7166);//0x7664 0xa164

WriteRegHX8238(0x0004);//Input Data and Color Filter Control WriteDatHX8238(0x0447);//SWD2-0=111,SEL2-0=000,

WriteRegHX8238(0x0005);//Function Control WriteDatHX8238(0xBCD4);//0xbcd4 0xfcd4 0xb4d4

WriteRegHX8238(0x000A);//Contrast/Brightness Control WriteDatHX8238(0x3F08);//0x4008

WriteRegHX8238(0x000B);//Frame Cycle Control WriteDatHX8238(0xD400);//0xd400 0xc400 0xc470

WriteRegHX8238(0x000D);//Power Control 2 WriteDatHX8238(0x123A);//VLCD63,0x123a 0x123f

WriteRegHX8238(0x000E);//Power control 3 WriteDatHX8238(0x3100);//VCOMA,0x2c00 0x3500 0x3000

WriteRegHX8238(0x000F);//Gate Scan Position WriteDatHX8238(0x0000);

WriteRegHX8238(0x0016);//Horizontal Porch WriteDatHX8238(0x9F86);

WriteRegHX8238(0x0017);//Vertical Porch WriteDatHX8238(0x2212);

}

WriteRegHX8238(0x001E);//Power control 4 WriteDatHX8238(0x00E1);//VCOMH,0x00cb 0x00f2 0x00e0

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# ◆ ELECTRO-OPTICAL CHARACTERISTICS

#### Driving condition: VDD=2.8V, I<sub>BL</sub>=15mA/LED, Temperature =23°C±5°C, Humidity=60%±20%RH

			<b>T</b> (200)	<b>a 1 1</b>	5	Specifica	tions	<b>T</b> T . *4				
Ite	Item		Temp (°C)	Symbol	Min.	Тур.	Max.	Unit	Conditions	Note		
Transn	Transmissive		25	-	-	7.5	-	%		(1)		
Contra	st ratio	0	25	Cr	-	584	-	-		(2)		
Brigh	tness	0	25	-	150	250	-	-		-		
Luminance (surface wi		0	25	Lu	70	80	-	%		(3)		
Cross	s talk	0	25	CTV	-	-	20	%		(4)		
	R x			Rx	0.590	0.640	0.690		(Equipment :BM-7/CS-200)			
	Rу		25	Ry	0.294	0.344	0.394	-				
	G x	- 0		Gx	0.248	0.298	0.348					
	G y			Gy	0.533	0.583	0.633			-		
Chromaticity	B x			Bx	0.082	0.132	0.182					
	Ву			By	0.087	0.137	0.187					
	Wx			Wx	0.262	0.312	0.362					
	Wу			Wy	0.299	0.349	0.399					
Color Rep Area(1	roduction NTSC)	0	25	-	-	60	-	%	CIE1931(x,y)	(5)		
	Tr		25		25	25		- 15 20	20	angla	Viewing normal angle	
Response time	Tf	- 0		-	-	35	50	ms	$\theta_X = \theta_Y = 0^0$	-		
	Hor. $\theta_{X^+}$			-	-	45	-					
¥.7•	$\theta_{\rm v}$		25	-	-	45	-	deg	Contra			
Viewing angle	Ver. $\theta_{Y+}$	0	25	-	-	15	-		Center CR≥10	-		
	Ver. $\theta_{Y-}$			-	-	35	-					

#### Note:

#### (1). Transmittance

Introduction

Transmittance (diffuse transmission factor) is a measure for the LCD panel transparency. The Light Source for this measurement is the accompanying LCD-module backlight system (LEDs, Lightguide...)

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#### **Measurement conditions:**

Measuring Equipment	BM-7/CS-200
Measurement Point Diameter	3mm
Measurement Point Location	Active Area Center Point
Light source	LCD module backlight
Reflectance Plate	Reflectance Standard(cal. plate)
Test pattern	All pixels white
Contrast setting	Maximum

Measuring procedure: Transmittance:

The light source is located at the backside of the panel.

- 1. Measure the light source
- 2. Place the LCD panel in front of the light source. Measure the luminance on the LCD panel surface

#### Definitions

$$\tau = \frac{Lv_{LCD-panel}}{Lv_{lightsource}} * 100\%$$

(2) Definition of Contrast Ratio (C/R): Ratio of gray max (Gmax) & gray min (Gmin) at the center point.

$$CR = \frac{G(Max)}{G(Min)}$$

Where Gmax: Luminance with all pixels white Gmin: Luminance with all pixels black

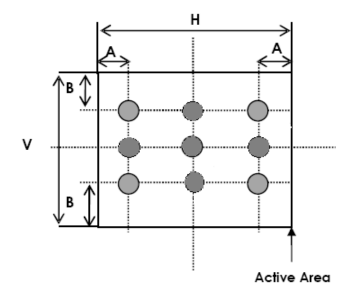
#### (3). Surface luminance uniformity within panel

Measurement conditions:

Measuring Equipment	CS200 // BM-7
Measurement Point Diameter	3mm // 1mm
<b>Measurement Point Location</b>	Active Area
Light Source	Transmissive Mode: Internal (Backlight)
Test pattern	White

#### Measuring procedure:

Measure the luminance Li with the points in figure 1.





A: 5 mm B: 5 mm H, V: Active Area

Uniformity value (Lu):

 $Lu = \frac{\max(Li) - \min(Li)}{\max(Li)}$ 

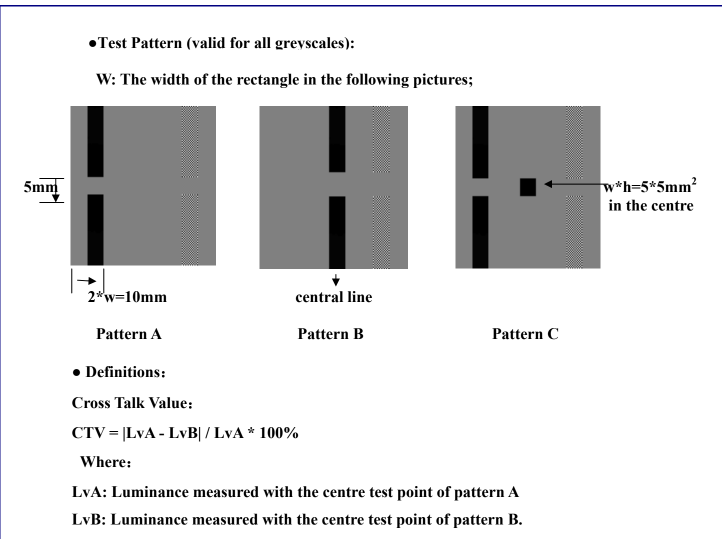
#### (4). CROSS-TALK

Introduction:

Crosstalk is an effect where the contrast of a display pixel is influenced by the state of the related pixels. A measure for this effect is the Cross Talk Value (CTV)

#### Measurement conditions:

Measuring Equipment	CS200 // BM-7
Measurement Point Diameter	3mm // 1mm
Measurement Point Location	
Light Source	Transmissive Mode: Internal (Backlight)
Contrast setting	Maximum



• Measuring procedure:

Adaptation of the display to the highest contrast ratio (CR = LvA/LvC) as defined by the

test patterns and a test area of 14 x 14 dots.

Measurement of Luminance with test point A, B.

**Determination of Crosstalk value (CTV)** 

#### (5). NTSC

**Measurement conditions:** 

Measuring Equipment	LCD-5200
Measuring Point Diameter	3mm//1mm
Measuring point location	Active Area center point
Light source	Transmissive Mode: internal(Backlight)
Test pattern	All Pixels White Red.Green.Blue.White:
	Maximum colour saturation
	(maximum gradation level)
Contrast setting	Maximum

#### Definitions

Panel colour coordinates according the CIE colour system (CIE 1931). In general, It is always requested to measure the X, Y and Z values. Here u', v' and L\* are according CIE 1931:

$$x' = \frac{4 \cdot X}{X + 15 \cdot Y + 3 \cdot Z}$$
$$y' = \frac{9 \cdot Y}{X + 15 \cdot Y + 3 \cdot Z}$$
$$L^* = 116 \cdot \left(\frac{Y}{Y_n}\right)^{1/3} - 16$$

Colour distance definition (maximum allowed colour distance to specified typical colour coordinate):

$$\Delta x' y' = \sqrt{\Delta x'^2 + \Delta y'^2}$$

Where:

**Color Gamut definition:**  $F = \sqrt{s(s-a)(s-b)(s-c)} *1000$ 

X'

Where

$$s = \frac{(a+b+c)}{2}$$

$$a = \sqrt{(x'_{blue} - x'_{red})^{2} + (y'_{blue} - y'_{red})^{2}}$$

$$b = \sqrt{(x'_{blue} - x'_{green})^{2} + (y'_{blue} - y'_{green})^{2}}$$

$$c = \sqrt{(x'_{red} - x'_{green})^{2} + (y'_{red} - y'_{green})^{2}}$$

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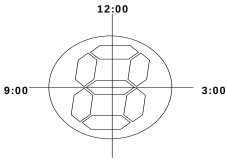
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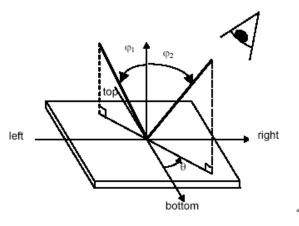
#### Color Gamut Ratio (NTSC) related to NTSC': NTSC: =F (display)/F (NTSC') NTSC' primaries:

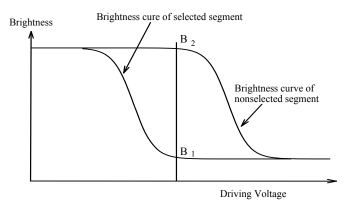
	x'	у'
Red	0.67	0.33
Green	0.21	0.71
Blue	0.14	0.08

F (NTSC') =74.42









Perpendicular line (0=90°)

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### SPECIFICATION OF QUALITY ASSURANCE

#### Summary

The customer should check and accept the products of Palm Tech within one month after reception. This standard for quality assurance should affirm the quality of LCD products to supply to purchaser by Palm Technology Co., Ltd. Entire process is controlled according to ISO9001.

#### • Warranty period

Warranty period of this product is 12 months from manufacture code.

#### • Standard for quality test

1. Inspection

Before delivering, the supplier should take the following test, and confirm the quality of product.

- 2. Electro-Optical Characteristics According to the individual specification to test the product.
- Test of Appearance Characteristics: According to the individual specification to test the product.
- 4. Test of Reliability Characteristics According to the definition of reliability on specification for test product.
- Delivery Test Before delivering, the supplier should take the delivery test
- 6、Sampling Method: GB/T2828.1-2003, Level II
- 7、 The defects classify of AQL as following

Major defect : AQL=0.65

Minor defect:: AQL= 1.5

#### • Nonconforming Analysis & Deal With Manners

- ♦ Nonconforming Analysis
- 1. Purchaser should supply the detail data of nonconforming sample and the non-suitable state.
- 2. After accepting the detail data from purchaser ,the analysis of nonconforming should be finished in two weeks.
- 3. If supplier can not finish analysis on time ,must announce purchaser before two weeks.
- ♦ Disposition of nonconforming
- 1. If find any supplier defect during assembly line, supplier must change the good product for every defect after recognition.

2. Both supplier and customer should analysis the reason and discuss the disposition of nonconforming when the reason of nonconforming is not sure.

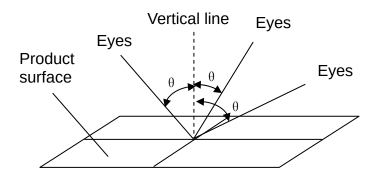
#### • Agreement items.

Both sides should discuss together when the following problems happen:

- 1 There is any problem of standard of quality assurance, and both sides think that must be modifier.
- 2. There is any argument item which does not record in the quality assurance.
- 3. Any other special problem.

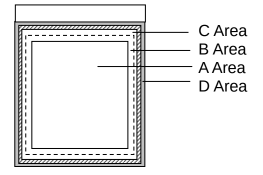
#### • Standard of the Product Appearance Test

- Manner of appearance test
- 1. The test must be under 20W\*2 or 40W fluorescent light ,and the distance of view must be at 30±5 cm;
- 2. When test the model of Transmissive product must add the reflective plate.
- 3. The test direction is base on about around 30 degree(within  $\theta$  range) of vertical line, and the test time is below 5s.



#### 4、Definition of Area:

A Area: Active area B Area: Viewing area C Area: Out of viewing area D Area: Seal area



Note: A: Active Area is drawn in the drawing B: Viewing Area border is 2mm from Active Area border

- Basic principle:
- $1 \cdot It$  will accord to the AQL when the standard can not be described.
- 2 The sample of the lowest acceptable quality level must be discussed by both supplier and customer when any dispute happened.
- $3 \cdot$  Must add new item on time when it is necessary.

10	Item			Criterion						
		1.1 Missing vertical, horizontal segment, segment contrast defect.								
		1.2 Missing character, dot or icon.								
	1.3 Display malfunction.									
)1	Electrical Testing	1.4 No func	tion or no displ	ay.						
		1.5 Current	consumption ex	xceed	ds product specif	ications.	0.6			
		1.6 LCD vie	ewing angle def	ect.						
		1.7 Contrast	defect							
		As followin	ng drawing							
		Ф=(х+у)/2								
		X								
	LCM black spots,		<u>▼</u> Y							
	white spots, bright		1							
	spots,		Size Acceptable QTY			Remark				
02	contamination,		Φ≦0.15	Ign	ore	/				
	(display/non-displ					more than 5mm	1.5			
	ay)	Common	0.15	_ 2		between two defects				
		dots	$<\Phi \leq 0.25$							
				defect	0.25 <Φ≤0.3	1		/	-	
				0		/				
	<u> </u>	A C 11	0.3 <Φ			,				
		As followin	ng drawing							
				↓						
	~	_	$\rightarrow$	<u> </u>	W					
	Scratches, line		L							
	type	Length	Width		Acceptable	Remark				
03	contamination				QTY					
	(display/non-displ		W≦0.03			/				
	ay)	L≦3.5	$0.03 < W \le 0.03$			More than				
						5mm between				
		$L \leq 3$	$0.05 \le W \le 0.05$	.08	3	two defects				
			0.08< W		0					
					-					

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		find, must ch	eck in specify dir	ectic	on.			
		Size	Acceptable	Acceptable QTY		Remark		1.5
04	Polarizer bubbles	$\Phi \leq 0.50$	ign	ignore		/		
		0.5<Φ≤1.0	2				re than 5mm between defects	
		1.0<Ф	(	)		/		
		5.1 spots				4 1 1	OTV	1.5
		Size			Accept ignore	table		
		Φ≦0.2			Ignore		More than 5mm	
		$0.2 < \Phi \le 0.3$	3		2		between two defects	
		0.3 <Ф			0			
	TP black spots, white spots,	5.2 lines(not scratch): L:Length; W:Width						1.5
	concavo-convex				gnore /			
	spots, scratches	L≦10	$0.05 < W \le 0.10$	2	,	Mo	ore than 5mm between	
	(display/non-displ					two	o defects	
	ay)		0.1< W	0		/		
05		5.3 lines(scra	tch): L:Length;	W:V	Width			1.5
		W≦0.03			Igno	ore	/	
		L≦2.0,	$0.03 < W \le 0.05$		2		More than 5mm between	
		L≦1.0,	$0.05 < W \le 0.1$		2		two defects	
		L≥2.0, W≥0	.05 or L $\geq$ 1.0, W $\geq$	0.1	0		/	
	TP Newton's ring	a: Area of Ne	wton's ring and I	nterf	ference	fring	ges	1.5
	and	A: Whole TP	_			-		
	Interference	$a \leq 1/2*A$						
	fringes							
	TP Position	Not allo	wed	_		_		1.5
	disabled or losing							

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		6.1 Illumination source flickers when lit.	0.65
	Backlight	6.2 Spots or scratches that appear when lit must be judged using LCD	1.5
06	elements	spot, lines and contamination standards.	
		6.3 Backlight doesn't light or color is wrong	0.65
		7.1 No unmelted solder paste may be present on the PCB.	0.65
		7.2 No cold solder joints, missing solder connections, oxidation or	
07	Soldering	icicle.	0.65
		7.3 No residue or solder balls on PCB.	1.5
		7.4 No short circuits in components on PCB.	0.65
		8.1 No oxidation, contamination, curves or, bends on interface pin	1.5
		(OLB) of FPC	
		8.2 No cracks on interface pin(OLB) of FPC	0.65
		8.3 NO contamination, solder residue or solder balls on product.	1.5
		8.4 The IC on the FPC may not be damaged, circuits.	
		8.5 The residual rosin or tin oil of soldering (component or chip	0.65
		component) is not burned into brown or black color.	1.5
00	General	8.6 Sealant on top of the ITO circuit has not hardened	
08	appearance	8.7 Pin type must match type in specification sheet.	
		8.8 LCD pin loose or missing pins.	1.5
		8.9 Product packaging must the same as specified on packaging	1.5
		specification sheet.	0.65
		8.10 Product dimension and structure must conform to product	1.5
		specification sheet.	
			1.5



#### 1. Environmental Test

No	Test Item	Test Condition& Criteria	Sample Size	Determi nant Stand.			
1-1	High Temperatu Operatior	E Temperature:70±3°C; Humidity: Except; Test method: Operation Duration: 96Hrs	Sample Do:≥2PCS On Going:≥3PCS/ LOT	TS			
1-2	Low temper Operatio		Sample Do:≥2PCS On Going:≥3PCS/ LOT	TS			
1-3	High Temperatu / High Humi Operatior		Sample Do:≥2PCS On Going:≥3PCS/ LOT	TS			
1-4	Temperatu Shock	Shock Temperature & Time: <sup>80±3°C</sup> <sup>30Min</sup> <sup>25°C 5Min</sup> <sup>-30±3°C</sup> <sup>30Min</sup> <sup>One cycle</sup> Duration: 20cycle	Sample Do:≥2PCS On Going:≥3PCS/ LOT	TS			
1-5	Temperatu Cycle	Normal temperature $2H \rightarrow -30\pm 3^{\circ}C, 10H(3H)$ $\rightarrow 60\pm 3^{\circ}C, 90\pm 3^{\circ}, RH10H(3H)$ $\rightarrow 80\pm 3^{\circ}C, 10H(2H) \rightarrow (25^{\circ}C) 5$ cycles	Sample Do:≥2PCS On Going:≥3PCS/ LOT	TS			
	Item	FAULT JUDGMENT C	RITERIA				
	TS	<ol> <li>No clearly visible defects or deterioration of display quality allowed.</li> <li>No function – related abnormalities.</li> </ol>					

#### NOTE:

1. When temperature moves, LCD's valve voltage will be influenced by it, which leads to LCD's contrast and chroma change.

2. In high temperature operation and storage tests in MQE test will make LCD's power consumption increase. The reason is that a few crystal molecules are apart because of high temperature when there is a long time storage and operation in high temperature, which leads to decrease of gross resistance ratio of crystal molecules.Hence, LCD's power consumption go up than that of before test.

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#### 2. Mechanical Reliability Test

No.	Test Item	Test Condition& Criteria	Sample Size	Determinant Spec.
2-1	ESD test	Discharge modality: Contact voltage:±1KV、±2KV; Air voltage: ±2KV、±4KV、±6KV; (Discharge R=330Ω;C=150PF)	2PCS	No software error

#### 3. Soldering

- (1) Soldering temperature:  $340 + /-10^{\circ}$ C.
- (2) Available times for repeated soldering: 5 times
- (3) Attentions paid when soldering:
  - A. FPC's golden finger and soldering pad are butt-jointed before soldered. Tolerance is within the 1/3 width of golden finger and 0.5~1mm of FPC's length is allowed to be exposed in the jointed soldering pad.
- B. Coat proper tin in the iron-head when soldering, with dragging speed of 2.5cm/sec.
- C. The soldering part is warmed up first with iron-head when there is a rework. Then heat it up from one side until tin is melted, last, take off FPC.

#### 4. FPC cable flexing and bending test

Number of Bending / Flexing Cycles:	<10 times
Radius of the Bend Mandrels:	>0.4 mm
Degree of Bend:	<180°

# SUGGESTIONS FOR USING LCD MODULES

#### • Handling of LCM

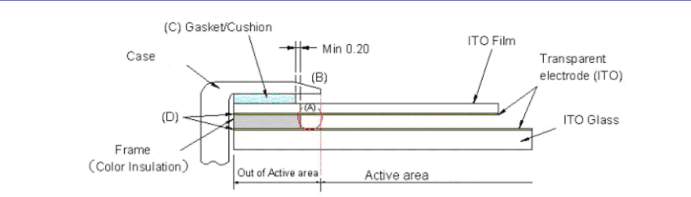
- (1) The LCD screen is made of glass. Don't give excessive external shock, or drop from a high place.
- (2) If the LCD screen is damaged and the liquid crystal leaks out, do not lick and swallow. When the liquid is attach to your hand, skin, cloth etc, wash it off by using soap and water thoroughly and immediately.
- (3) Don't apply excessive force on the surface of the LCM.
- (4) If the surface is contaminated, clean it with soft cloth. If the LCM is severely contaminated, use Isopropyl alcohol/Ethyl alcohol to clean. Other solvents may damage the polarizer. The following solvents are especially prohibited: water, ketone Aromatic solvents etc.
- (5) Exercise care to minimize corrosion of the electrode. Corrosion of the electrodes is accelerated by water droplets, moisture condensation or a current flow in a high-humidity environment.
- (6) Install the LCD Module by using the mounting holes. When mounting the LCD module make sure

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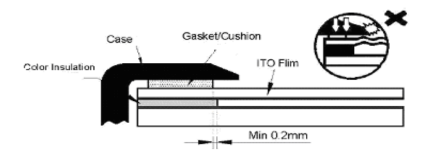
- (7) Don't disassemble the LCM.
- (8) To prevent destruction of the elements by static electricity, be careful to maintain an optimum work environment.
  - Be sure to ground the body when handling the LCD modules.
  - Tools required for assembling, such as soldering irons, must be properly grounded.
  - To reduce the amount of static electricity generated, do not conduct assembling and other work under dry conditions.
  - The LCD module is coated with a film to protect the display surface. Exercise care when peeling off this protective film since static electricity may be generated.
- (9) Do not alter, modify or change the shape of the tab on the metal frame.
- (10) Do not make extra holes on the printed circuit board, modify its shape or change the positions of components to be attached.
- (11) Do not damage or modify the pattern writing on the printed circuit board.
- (12) Absolutely do not modify the zebra rubber strip (conductive rubber) or heat seal connector
- (13) Except for soldering the interface, do not make any alterations or modifications with a soldering iron.
- (14) Do not drop, bend or twist LCM.
- (15) If the LCM is assembled with touch panel, pay more attention to using touch panel.
  - \* Please wear clean finger sacks, gloves and mask to protect the products from fingerprint or stain attach, and also hold the portion outside the view area when handling the panel.
  - \* Please use finger sacks or gloves to avoid injuries by sharp edges when handling the Film-Glass type touch panel because a glass edges are not chamfered.
    - \* Cautions for installing and assembling
    - Do not give excessive strain to the product.
  - Flexible pattern cable is connected to the TP body by heat-seal(thermal pressure) method. So, do not apply excessive forces to the flexible pattern.

- In order not to apply load on the surface of the touch panel, please keep a clearance of 0.2mm-0.5mm between product and case.

- Pressing inside of boundary of the frame( part(A) as shown in below ) may cause fault operation, so please design to avoid pressing of touch panel at part (A) such as having gasket/cushion at part (C). Particularly the area (B) shall be free from burr. The gasket/cushion material at the part (C) should not be exceeded to inside of the boundary of the frame.

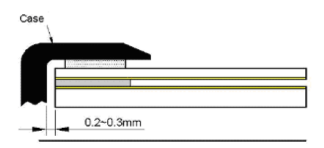


Do not make the following mistakes:





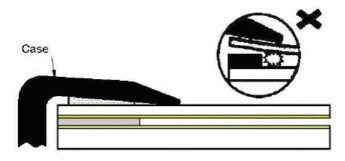
- When designing installment of case and touch panel, you would better consider to keep clearance of 0.2-0.3mm between touch panel and inside boundary of case.



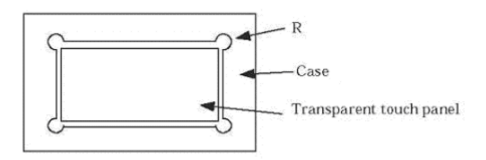
- Please keep your case flat in order not to touch with touch panel directly which causes serious damage of a transparent electrode.

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- Do not use any organic solvent or detergent other than ethanol.
- The corners of the product are not chamfered. When positioning and fixing the product on the case, we suggest that you would provide a R part on the corner of the case so as net to apply load on the corner of the transparent touch panel.



- Please confirm its characteristic in advance whether any damage is given to this product when attaching a protection sheet on this product at customer side. Some changes may arise in the characteristics of this product by the protection sheet attachment such as operation, cosmetic, etc.. However, those changes are out of our guarantee.

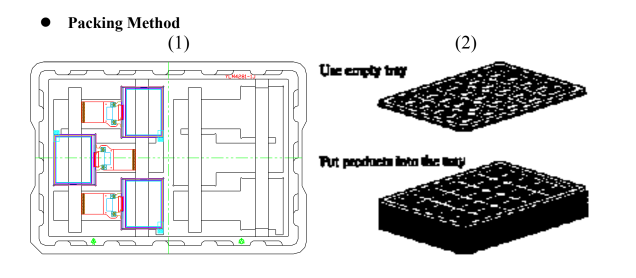
#### • Storage

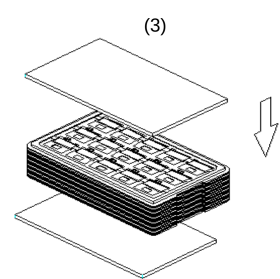
- (1) Store in an ambient temperature of 5 to 45 °C, and in a relative humidity of 40% to 60%. Don't expose to sunlight or fluorescent light.
- (2) Storage in a clean environment, free from dust, active gas, and solvent.
- (3) Store in antistatic container.

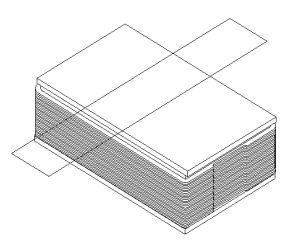
## PACKING

• Packing Materials

NO.	ITEM	Dimension(LXWXH) (mm)	Quantity
1	Tray	424X295X10	TBD
2	Carton	437X307X163	TBD





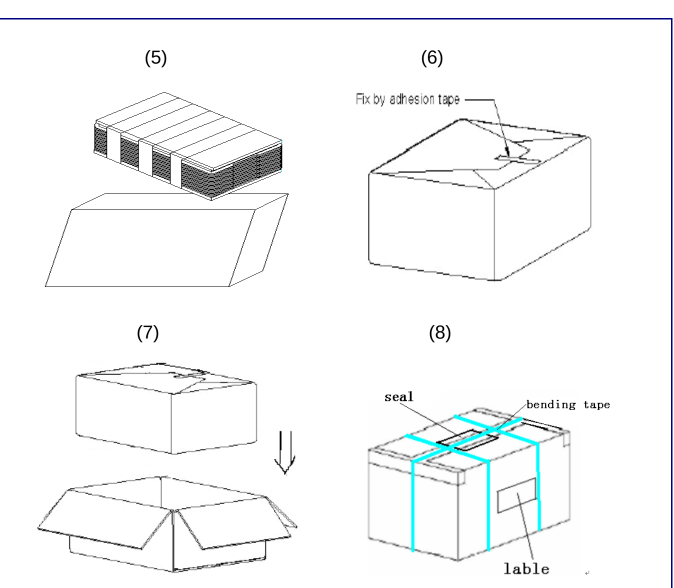


(4)

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- (1). Put module into tray cavity :
- (2). Tray stacking
- (3). Put 1 cardboard under the tray stack and 1 cardboard above:
- (4). Fix the cardboard to the tray stack with adhesive tape:
- (5). Put the tray stack and 4 pcs desiccant into the LDPE bag
- (6). Fix the LDPE bag with adhesive tape:
- (7). Put LDPE bag with tray stack into carton .:
- (8). Carton sealing with adhesive tape.