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SPECIFICATION

[] Preliminary Specification
[●] Final Specification

Description 14.0” 1920(RGB) × 1080 TFT-LCD Module
Part Number P1400FHF1MA00

Customer		Product Dept, PDBU Tianma Microelectronics Co., Ltd.	
Signatures	Date	Approved By	Date
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Comments:			

* This cover page is for your Comments and Signatures back to TIANMA.

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1. Summary

1.1 General Description

This is a 14.0 inch a-Si TFT-LCD module with Normal-Black technology. It is composed of a TFT-LCD panel, a driver circuit, and a LED backlight unit.

1.2 Features

- Ultra-wide viewing angle
- High resolution
- High luminance
- Interface: 2 port LVDS
- LED driver integrated
- Acquisition product for UL62368-1/CSA C22.2 No.62368-1-03 (File number: E170632)
- Compliant with the European RoHS Directive (2011/65/EU) and Delegated Directive (2015/863/EU, Amending Annex II of 2011/65/EU)

2. General Specifications

Feature		Spec	Unit
Display Spec	Size	14.0 inch	
	Resolution	1920RGB*1080	
	Pixel Pitch	0.1611*0.1611mm	mm
	TFT Active Area	309.312*173.988	mm
	Technology Type	a-Si	
	Pixel Configuration	R.G.B Vertical Stripe	
	Display Mode	SFT, Normally Black	
	Surface Treatment	Anti-Glare	
	Viewing Direction	All viewing angle	
	Gray Scale Inversion Direction	NA	
Mechanical Characteristics	LCM (W x H x D)	315.31*184.49*3.11	mm
	Weight	318	g
Optical Characteristics	Luminance	800	cd/m ²
	Contrast Ratio	1700:1	
	NTSC	75	%
	Viewing Angle	88/88/88/88	degree
Electrical Characteristics	Interface	2 port LVDS	
	Color Depth	16.7 Million	color
	Power Consumption	LCD: 1900 Backlight:7800	mW

Table 2.1 General TFT Specifications

3. Input / Output Terminals

3.1 CN1 Pin assignment (LCD Interface)

Connector Information	
LCD Module connector	MSBKT2407P30HB
Matching connector	PFSKX10001N30A/ PF10001PS-00TA (or equivalent)

Table 3.1.1 Connector information

No	Symbol	I/O	Description	Comment
1	GND	P	Power Ground	
2	OLVDS0_N	I	-LVDS differential data input	
3	OLVDS0_P	I	+LVDS differential data input	
4	OLVDS1_N	I	-LVDS differential data input	
5	OLVDS1_P	I	+LVDS differential data input	
6	OLVDS2_N	I	-LVDS differential data input	
7	OLVDS2_P	I	+LVDS differential data input	
8	GND	P	Power Ground	
9	OLVDSC_N	I	-LVDS differential data input	
10	OLVDSC_P	I	+LVDS differential data input	
11	GND	P	Power Ground	
12	OLVDS3_N	I	-LVDS differential data input	
13	OLVDS3_P	I	+LVDS differential data input	
14	GND	P	Power Ground	
15	ELVDS0_N	I	-LVDS differential data input	
16	ELVDS0_P	I	+LVDS differential data input	
17	ELVDS1_N	I	-LVDS differential data input	
18	ELVDS1_P	I	+LVDS differential data input	
19	ELVDS2_N	I	-LVDS differential data input	
20	ELVDS2_P	I	+LVDS differential data input	
21	GND	P	Power Ground	
22	ELVDSC_N	I	-LVDS differential data input	
23	ELVDSC_P	I	+LVDS differential data input	
24	GND	P	Power Ground	
25	ELVDS3_N	I	-LVDS differential data input	
26	ELVDS3_P	I	+LVDS differential data input	
27	GND	P	Power Ground	
28	VLCD_5V	P	Power supply (5V)	
29	VLCD_5V	P	Power supply (5V)	
30	VLCD_5V	P	Power supply (5V)	

Table 3.1.2 Pin Assignment for LCD Interface

Note1: I/O definition: I---Input, O---Output, P---Power/Ground, N---No connection

Note2: All of the GND pins should be connected to the system ground.

Note3: This LCD module supports DE mode, LVDS data format selection VESA..

3.2 CN2 Pin assignment (Back Light)

Connector Information	
LCD Module connector	KW30-8S-1H(800)
Matching connector	KW30-8P-1C(800)/ KW30A-2830PCFA(800) 28AWG or equivalent

Table 3.2.1 Connector information

No	Symbol	I/O	Description	Wire Color
1	LED_EN	I	EN for Backlight	
2	LED_PWM	I	PWM for Backlight	
3	GND	P	Ground	
4	GND	P	Ground	
5	GND	P	Ground	
6	VLED	P	Power supply (12V)	
7	VLED	P	Power supply (12V)	
8	VLED	P	Power supply (12V)	

Table 3.2.2 Pin Assignment for Back Light Interface

Note1: I/O definition: I---Input, O---Output, P---Power/Ground, N---No connection

Note2: All of the GND pins should be connected to the system ground.

4. Absolute Maximum Ratings

Item	Symbol	MIN	MAX	Unit	Remark
Power Voltage for LCD	VLCD_5V	-0.3	6	V	
Power Voltage for Backlight	VLED	0	20	V	
Interface Power supply voltage for LCD	VDDRX	-0.3	2.8	V	Note1
Interface Power supply voltage for Backlight	VIN1	-0.3	20	V	included LED_EN、LED_PWM
Operating Temperature	Top	-20	70	°C	
Storage Temperature	Tst	-30	80	°C	
Relative Humidity Note2	RH	--	≤95	%	Ta≤40°C
		--	≤85	%	40°C < Ta≤50°C
		--	≤55	%	50°C < Ta≤60°C
		--	≤36	%	60°C < Ta≤70°C
		--	≤24	%	70°C < Ta≤80°C
Absolute Humidity	AH	--	≤70	g/m³	Ta>70°C

Table 4.1 Absolute Maximum Ratings

Note1: VDDRX included OLVD0_N/P、OLVD1_N/P、OLVD2_N/P、OLVD3_N/P、OLVDSC_N/P、ELVD0_N/P、ELVD1_N/P、ELVD2_N/P、ELVD3_N/P、ELVDSC_N/P.

Note2: Ta means the ambient temperature. It is necessary to limit the relative humidity to the specified temperature range. Condensation on the module is not allowed.

Note3: The absolute maximum rating values of this product are not allowed to be exceeded at any times. A module should be used with any of the absolute maximum ratings exceeded, the characteristics of the module may not be recovered, or in an extreme condition, the module may be permanently destroyed

5. Electrical Characteristics

5.1 DC Characteristics for Panel Driving

Parameter	Symbol	Min	Typ	Max	Unit	Remark
Power Voltage for LCD	VLCD_5V	4.9	5	5.1	V	
Power Consumption	White Mode (60Hz)	-	1900	-	mW	
Inrush	VLCD_5V			2.0	A	

Table 5.1.1 Operating Voltages

Note1: Indicated the subsequent version may be updated.

5.2 DC Characteristics for Backlight Driving

Parameter	Symbol	Min	Typ	Max	Unit	Remark
Power Voltage for Backlight	VLED	10.8	12	13.2	V	
LED driver current	I_VLED	-	650	-	mA	
Power consumption	P_VLED	-	7800	-	mW	
Logic-High Input Voltage for Backlight	VIH_BL	1.6	-	-	V	Note 1
Logic-Low Input Voltage for Backlight	VIL_BL	-	-	0.7	V	Note 1
LED_PWM frequency	FPWM	100		20K	Hz	
LED_PWM duty	D	1		100	%	Note 2
Inrush	VLED			2.0	A	
LED life time	Hr	30000	40000		Hour	Note 4

Table 5.2.1 Backlight drive Characteristics

Note 1: VIH_BL and VIL_BL included LED_EN、LED_PWM

Note2:Without considering linearity:

LED_PWM frequency	LED_PWM Duty
100Hz~1KHz	0.1%~100%
1KHz~10KHz	1%~100%
10KHz~30KHz	3%~100%

Consider linearity:

LED_PWM frequency	LED_PWM Duty
100Hz~1KHz	1%~100%
1KHz~5KHz	5%~100%
5KHz~30KHz	15%~100%

5.3 Backlight Unit

Item	Symbol	MIN	TYP	MAX	Unit	Remark
Forward Current	IF		228		mA	
Forward Voltage	VF	28.0	30.0	32.0	V	
Backlight Power Consumption	WBL		7800		mW	

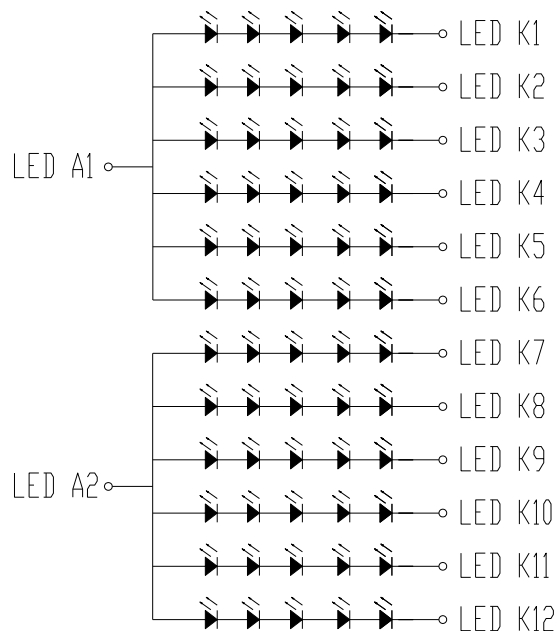
Table 5.3.1 Backlight Voltages

Note1: I_F is defined for each channel.

Note2: Optical performance should be evaluated at $T_a=25^{\circ}\text{C}$ only.

Note3: If LED is driven by high current, high ambient temperature & humidity condition, The life time of LED will be reduced.

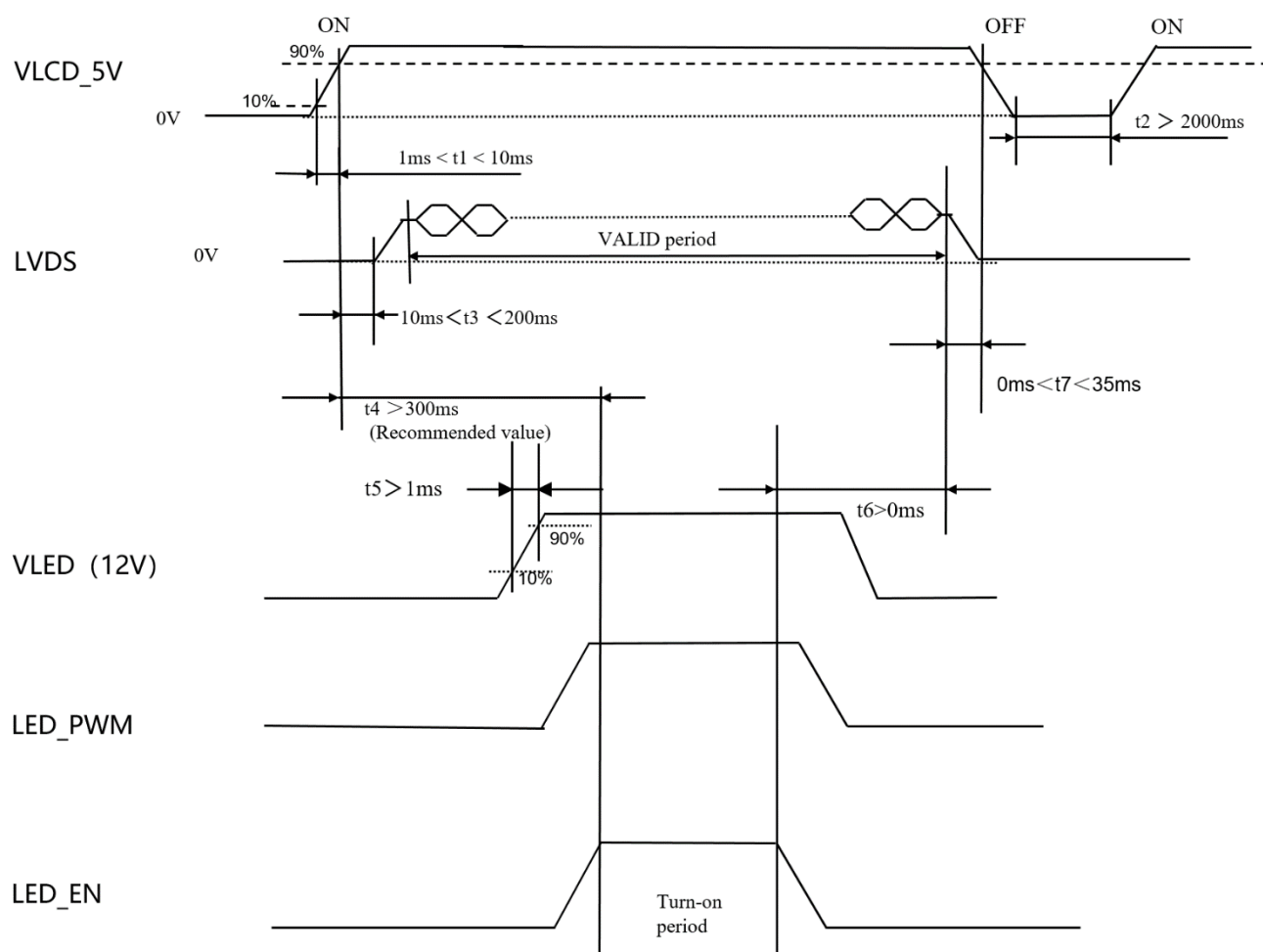
Note4: Operating life means brightness goes down to 50% of initial brightness. Typical operating life time is estimated data.



5.4 Recommended Power ON/OFF Sequence

Item	Sym bol	MIN	Typ	MAX	Unit	Remark
VLCD_5V on to VLCD_5V stable	t1	1	-	10	ms	
VLCD_5V off to next VLCD_5V on	t2	2000	-	-	ms	
VLCD_5V stable to signal on	t3	10	-	200	ms	
Signal stable to Backlight on	t4	300	-	-	ms	
VLED on to VLED stable	t5	1	-	-	ms	
Signal off before VLED off	t6	0	-	-	ms	
Signal off before VLCD_5V off	t7	0	-	35	ms	

Table 5.4 Power on/off sequence



Note1: The low level of these signals and analog powers are GND level.

Note2: The voltage applied to backlight, Keep it turned off until the display has stabilized.

5.5 LCD Module Block Diagram

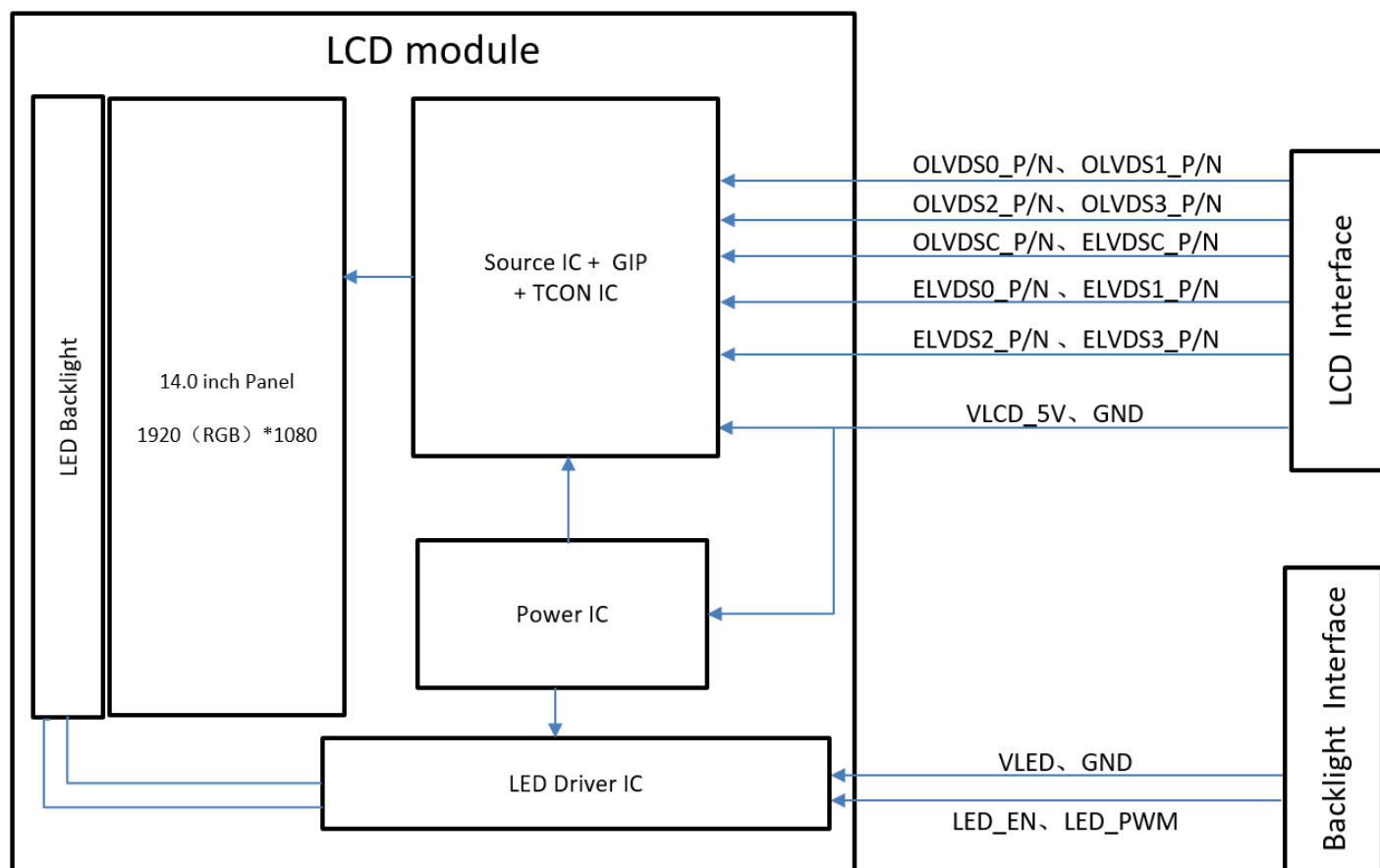


Figure 5.5.1 LCD Module Block Diagram

6. Timing Characteristics

6.1 LVDS DC Electrical Characteristics

Parameter	Symbol	Min.	Typ.	Max.	Unit	Remark
Differential input high Threshold voltage	V_{TH}	-	-	0.1	V	$V_{CMLVDS} = 1.2V$
Differential input Low Threshold voltage	V_{TL}	-0.1	-	-	V	$V_{CMLVDS} = 1.2V$
Input voltage range(single-end)	V_{IN}	0	-	V_{CC_LVDS}	V	$V_{CC_LVDS}=3.3V$
Differential input common Mode voltage	V_{CMLVDS}	-	1.2	$V_{CC_LVDS} - 0.4 \cdot V_{ID} /2$	V	$V_{CC_LVDS}=3.3V$
Differential input voltage	$ V_{ID} $	0.1	-	0.6	V	
Differential input leakage current	IN	-10	-	10	uA	

Table 6.1.1 LVDS DC Electrical Characteristics

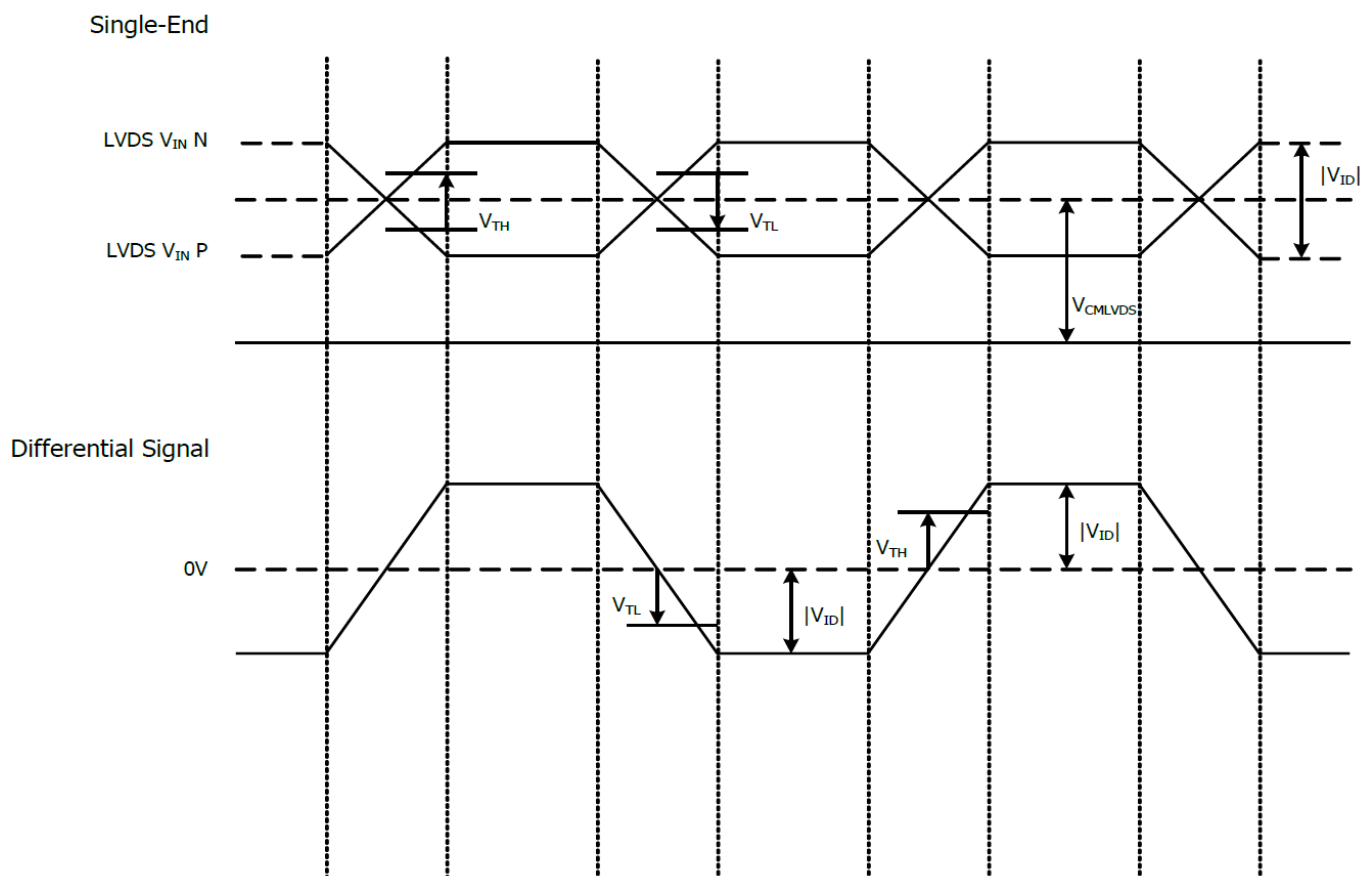
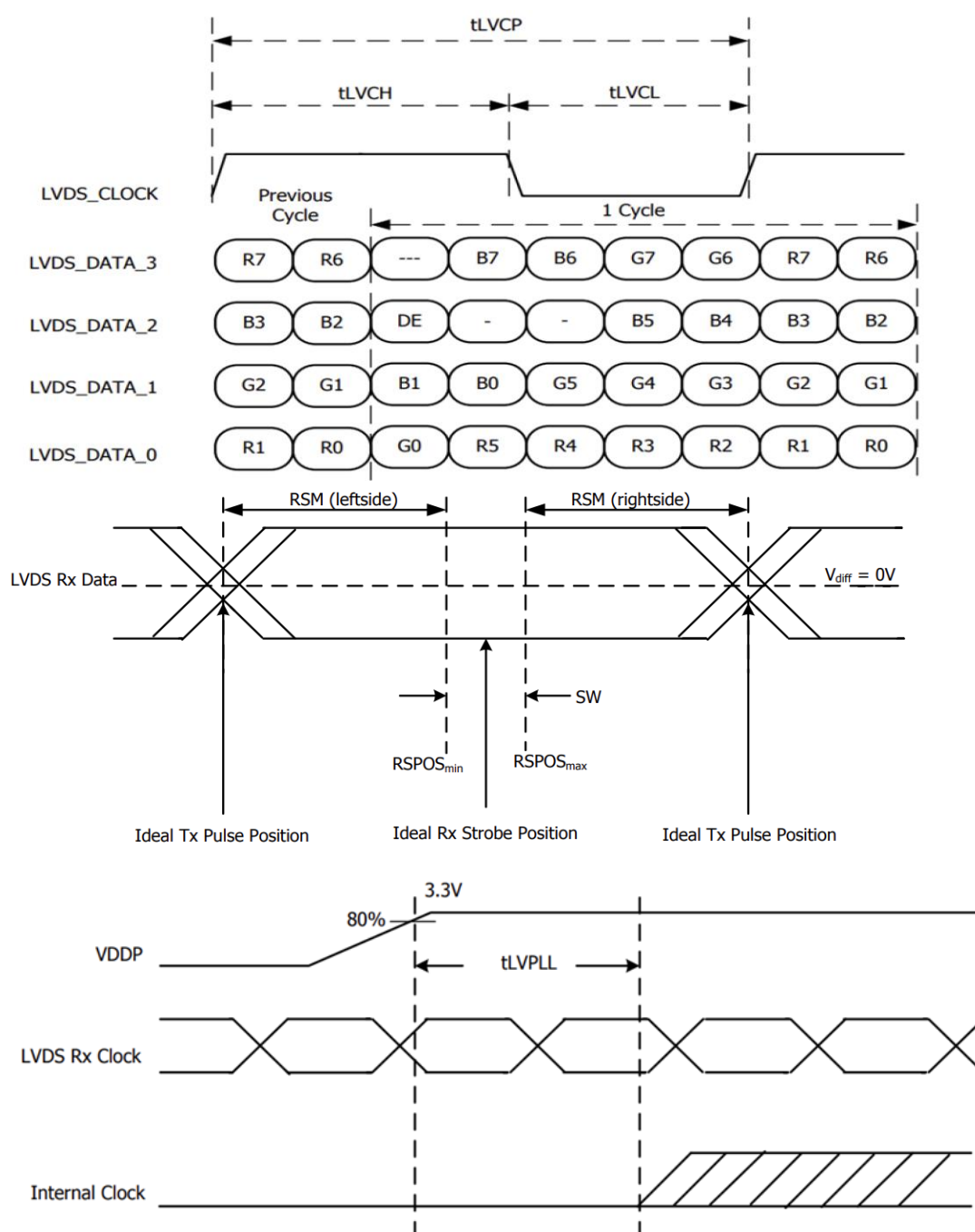


Figure 6.1.1 Clock and Data Input Timing Diagram

6.2 LVDS AC Electrical Characteristics

Parameter	Symbol	Min.	Typ.	Max.	Unit	Conditions
Clock Period	tLVCP	12.4	T	14.4	ns	
Clock high time	tLVCH	4T/7			ns	
Clock low time	tLVCL	3T/7			ns	
PLL Wake-Up Time	tLVPLL	-	-	1	ms	
Strobe Width	tSW	200	-	-	ps	
Receiver Margin	tRSM	400	-	-	ps	

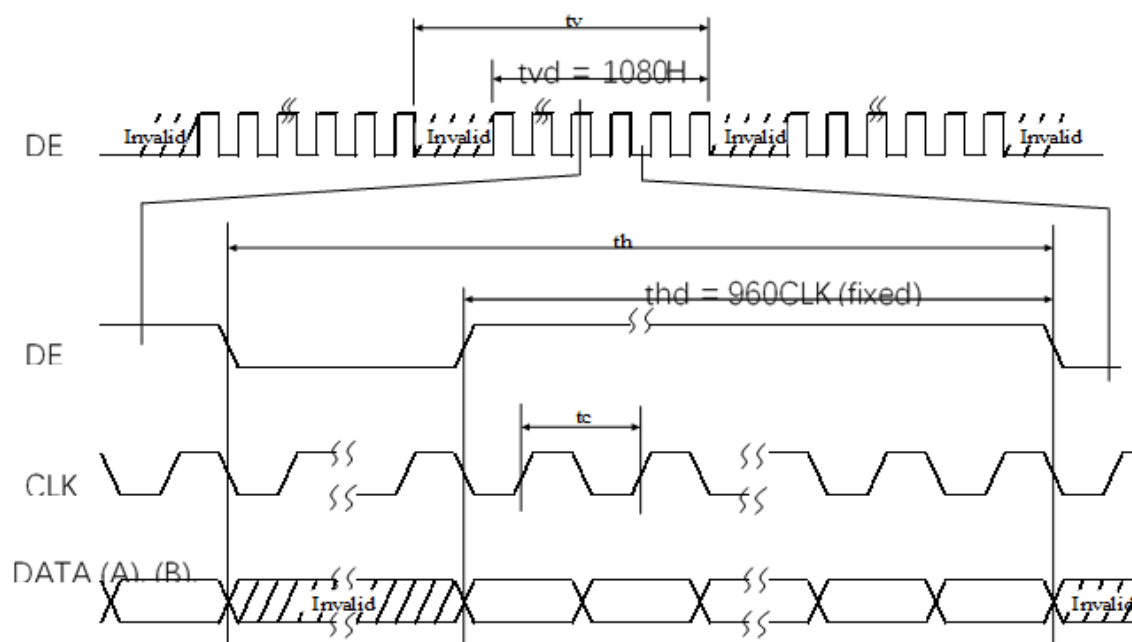
Table 6.2.1 LVDS AC Electrical Characteristics



6.3 Input Timing Diagram

1920 x 1080 (Only 2-Port) DE MODE

Parameter	Symbol	MIN	Typ	MAX	Unit	Remark
CLK frequency	tclk	69.40	74.25	80.42	MHz	
Horizontal display area	thd	960			tclk	
Horizontal Blanking time	thbt	95	140	165	tclk	
HSYNC period	th	1055	1100	1125	tclk	
Vertical display area	tvd	1080			th	
Vertical Blanking time	tvbt	35	45	92	th	
VSD period	tv	1115	1125	1172	th	
Frame rate	FR	60	60	60	Hz	



6.4 Data Input Format

VESA Data Mapping



Figure 6.4.1 Data Input Format

7. Optical Characteristics

Item		Symbol	Condition	Min	Typ	Max	Unit	Remark
View Angles		θT	CR≧10	85	88		degree	Note2,3
		θB		85	88			
		θL		85	88			
		θR		85	88			
Contrast Ratio		CR	θ=0°	1300	1700			Note 3
Response Time		T _{ON}	25℃		35	40	ms	Note 4
		T _{OFF}						
Chromaticity	White	x	Backlight is on	0.264	0.314	0.364		Note 1,5
		y		0.299	0.349	0.409		
	Red	x		0.594	0.644	0.694		Note 1,5
		y		0.301	0.351	0.401		
	Green	x		0.277	0.327	0.377		Note 1,5
		y		0.574	0.624	0.674		
	Blue	x		0.099	0.149	0.199		Note 1,5
		y		0.009	0.059	0.109		
Uniformity		U		75%	85%			Note 6
NTSC		-		70%	75%			Note 5
Luminance		L		650	800		cd/m ²	Note 7

Table 7.1 Optical Parameters

Test Conditions:

1. The ambient temperature is 25℃.
2. The test systems refer to Note1 and Note2.

Note1: Definition of optical measurement system.

The optical characteristics should be measured in dark room. After 5 Minutes operation, the optical characteristics are measured at the center point of the LCD screen.

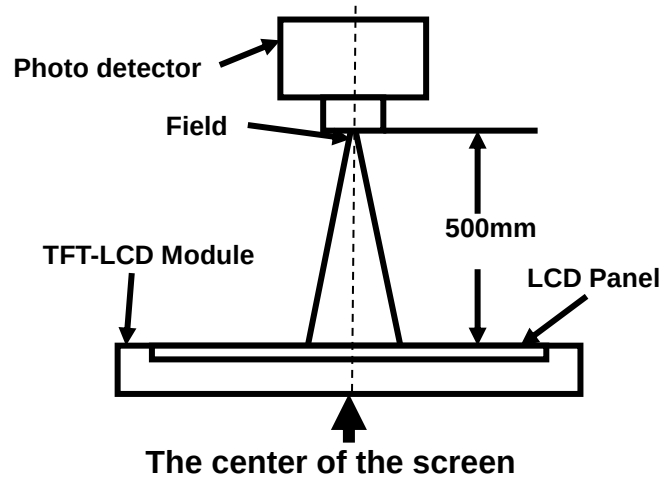


Fig1. Measurement Set Up

Note2: Definition of viewing angle range and measurement system. Viewing angle is measured at the center point of the LCD .

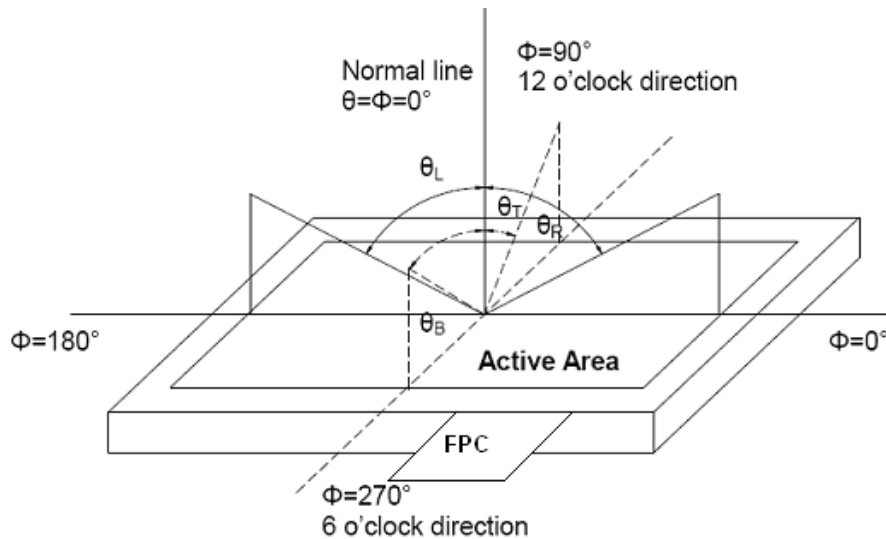


Fig2. Measurement viewing angle

Note3: Definition of contrast ratio

$$\text{Contrast ratio (CR)} = \frac{\text{Luminance measured when LCD is on the "White" state}}{\text{Luminance measured when LCD is on the "Black" state}}$$

Note4: Definition of Response time

For TN LCM, the response time is defined as the LCD optical switching time interval between "White" state and "Black" state. Rise time (T_r) is the time between photo detector output intensity changed from 90% to 10%. And fall time (T_f) is the time between photo detector output intensity changed from 10% to 90%.

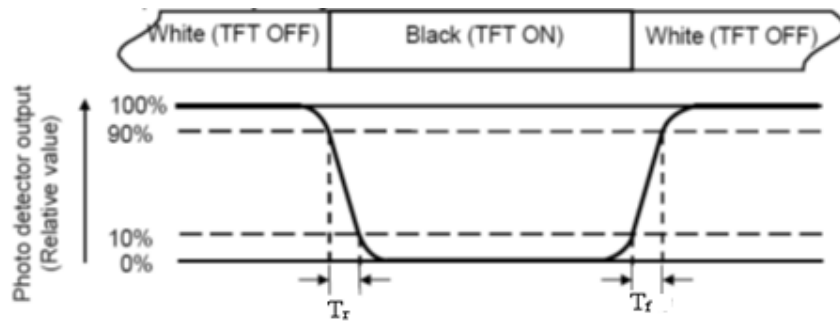


Fig3. Response Time Testing(TN)

For SFT LCM, the response time is defined as the LCD optical switching time interval between “White” state and “Black” state. Rise time (T_r) is the time between photo detector output intensity changed from 10% to 90%. And fall time (T_f) is the time between photo detector output intensity changed from 90% to 10%.

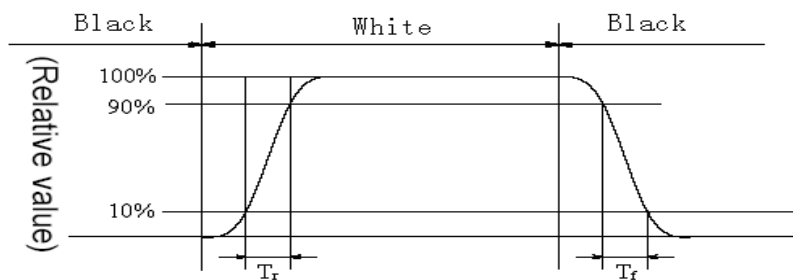


Fig4. Response Time Testing(SFT)

Note5: Definition of color chromaticity (CIE1931)

Color coordinates measured at center point of LCD.

Note6: Definition of Luminance Uniformity

Active area is divided into 9 measuring areas (Refer Fig.5). Every measuring point is placed at the center of each measuring area.

Luminance Uniformity (U) = L_{min} / L_{max}

L_{max} : The measured Maximum luminance of all measurement position.

L_{min} : The measured Minimum luminance of all measurement position.

L -----Active area length; W ----- Active area width

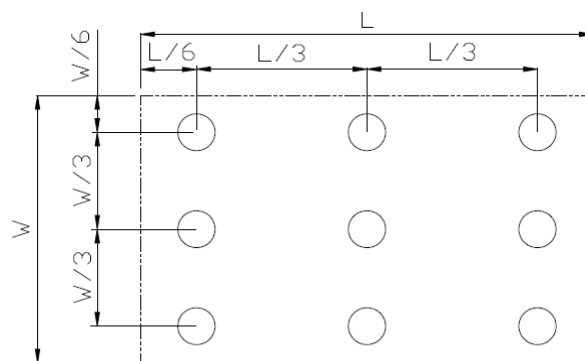


Fig5. Luminance Uniformity Measurement Locations(9 points)

Note7: Definition of Luminance:

Measure the luminance of white state at center point.

8. Reliability Test

No	Test Item	Condition	Remarks
1	High Temperature Operation	+70℃ , 240H	IEC60068-2-1:2007 GB2423.2-2008
2	Low Temperature Operation	-20℃ , 240H	IEC60068-2-1:2007 GB2423.1-2008
3	High Temperature Storage	+80℃ , 240H	IEC60068-2-1:2007 GB2423.2-2008
4	Low Temperature Storage	-30℃ , 240H	IEC60068-2-1:2007 GB2423.1-2008
5	Storage at High Temperature and Humidity(non-operation)	+60℃ , 90%RH , 240H	IEC60068-2-78 :2001 GB/T 2423.3-2016
6	Thermal Shock (non-operation)	-30℃ , 30min~80℃ , 30min , change time : 5min , 100cycle	IEC60068-2-14:1984, GB/T 2423.22-2012
7	ESD	C=150pF , R=330Ω , 5point/panel Air : ±8kv , 5times ; Contact : ±4kv , 5times ; (Environment : 15℃~35℃ , 30%~60% , 86Kpa~106Kpa)	IEC61000-4-2:2001 GB/T 17626.2-2018
8	Package Vibration	5-20-200HZ , PSD : 0.01-0.01-0.001 Total:0.781g ² /HZ,x/y/z 30min)	GB/T 4857.23-2021
9	Package Drop Test	Height: X cm,1 corner, 3edges, 6 surfaces Note : X > 10Kg:60cm ; ≤10Kg:80cm	IEC60068-2-32:1990 GB/T2423.8—1995

Table 8.1 RA test condition

Note1: Temperature is the ambient temperature of sample

Note2: Before cosmetic and function test, the product must have enough recovery time, at least 24 hours at room temperature.

Note3: In the standard condition, there shall be no practical problem that may affect the display function. After the reliability test, the product's function only be guaranteed, but not for all of the cosmetic specification.

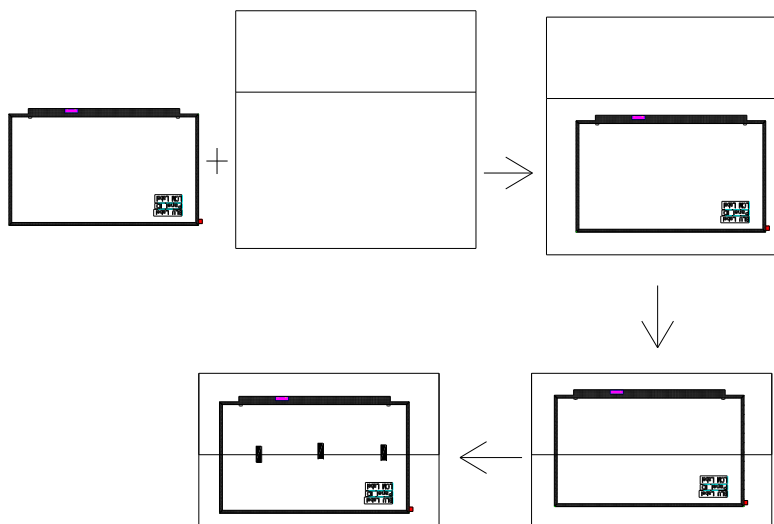
Note4: The product requires optical bonding for use.

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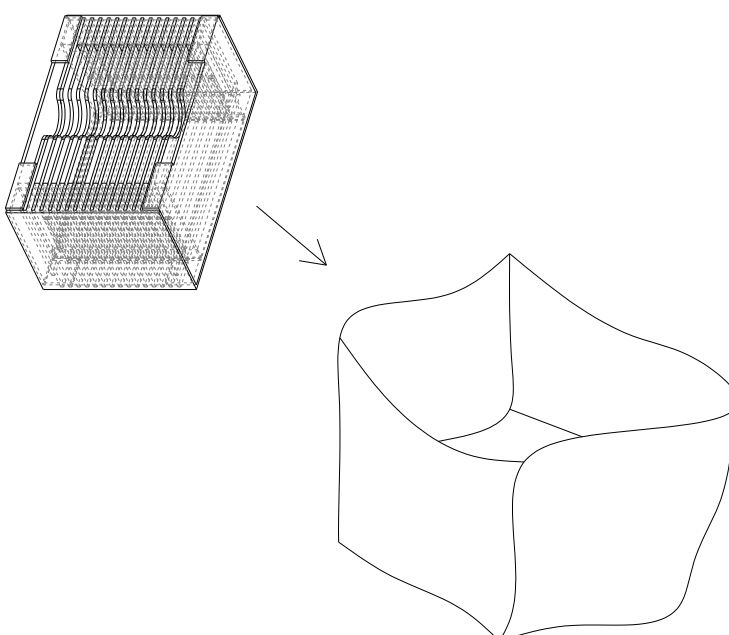
10. Packing Instruction

No	Item	Model (Material)	Dimensions(mm)	Unit Weight(Kg)	Quantity
1	LCM module	P1400FHF1MA00	315.31×184.49×8.37	0.36	12
2	Paper card	Corrugated Paper	527×348×265	1.650	1
3	Dust-proof Bag	PE	700×545×0.05	0.021	1
4	Carton	Corrugated Paper	544×365×250	1.01	1
5	Paper board	Corrugated Paper	527×348×7	0.1	1
6	Label	Label	100×52	0.001	1
7	Tape	Tape	485×330×5	0.001	36
8	ESD bubble bag	PE	372×327×6	0.01	12
9	Total weight	7.3±5% Kg			

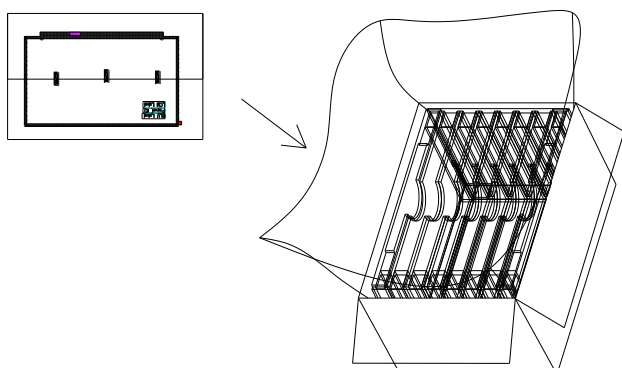
Place the module into a bubble bag, fold it, and attach 3 pieces of masking tape.



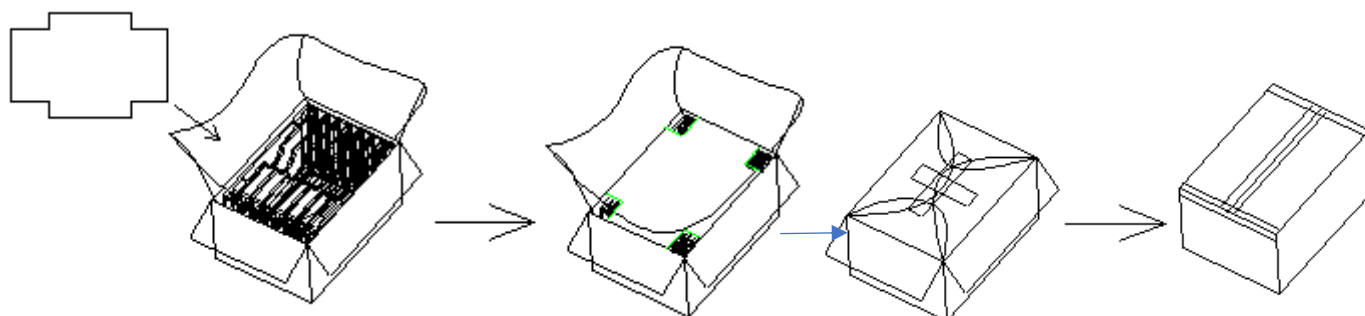
Put the paper card into the dustproof bag.



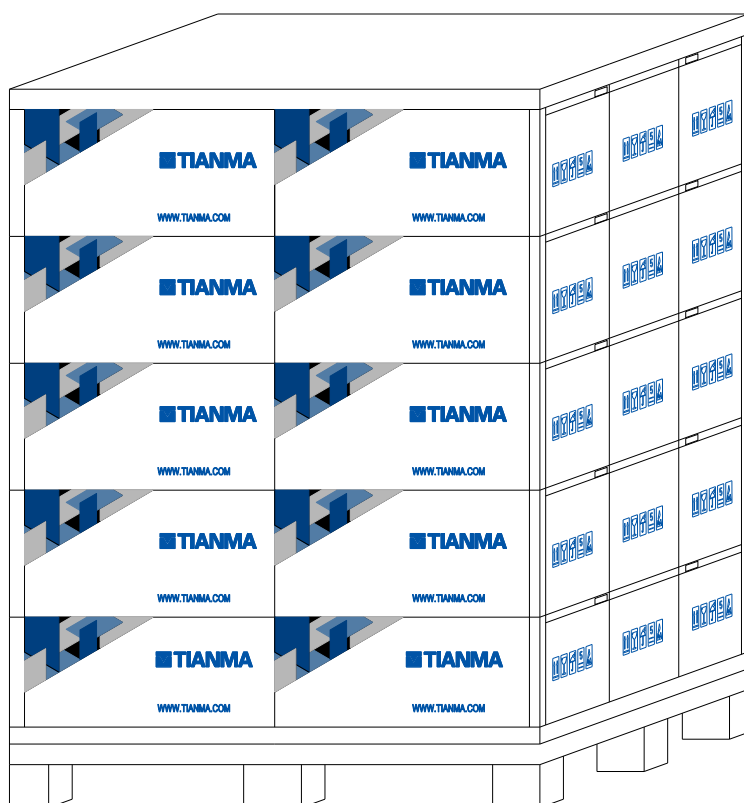
Place the combination of the cardboard and dust bag into the carton.
Place the modules into the carton



Place the cardboard over the paper card, fold the excess part of the dust-proof bag, secure it with tape, and seal the carton with tape.



The number of stacked cardboard boxes is 2*3 per layer, with a total of 5 layers.
Pallet size:1100x1100



11. Precautions for Use of LCD Modules

11.1 Handling Precautions

- (1) The display panel is made of glass. Do not subject it to mechanical shock by dropping it, etc.
- (2) If the display panel is damaged and the liquid crystal fluid inside it leaks out be sure not to get any in your mouth. If the fluid comes into contact with your skin or clothes promptly wash it off using soap and water.
- (3) Do not apply excessive force to the display surface or the bezel since this may cause the color tone to vary.
- (4) The polarizer covering the display surface of the LCD module is soft and easily scratched. Handle the polarizer carefully.
- (5) If the display surface is contaminated, breathe on the surface and gently wipe it with a soft dry cloth. If it is still not completely clear use a moist cloth with one of the following solvents:
 - Isopropyl alcohol
 - Ethyl alcohol
 Solvents other than those mentioned above may damage the polarizer. Specifically, do not use the following:
 - Water
 - Ketone
 - Aromatic solvents
- (6) Do not disassemble the LCD Module.
- (7) If powered off, do not apply the input signals.
- (8) To prevent destruction of the module by static electricity, be careful to maintain an optimum work environment.
- (9) Be sure to ground your body when handling the LCD Modules.
- (10) Tools used for assembly, must be properly grounded.
- (11) To reduce the amount of static electricity generated, do not conduct assembly or other work under very low humidity conditions.
- (12) The LCD Module is covered with a film to protect the display surface, remove film slowly under the ionizer.

11.2 Storage precautions

- (1) When storing the LCD modules avoid exposure to direct sunlight or to the light of fluorescent lamps.
- (2) The LCD modules should be stored within the rated storage temperature range. The recommend condition is: Temperature: 0 ~ 35 °C at normal humidity.
- (3) The LCD modules should be stored in a room without acid, alkali or other harmful gas.

11.3 Transportation Precautions

The LCD modules should not be dropped or subject to violent mechanical shock during transportation. Also they should avoid excessive pressure, water, high humidity and direct sunlight.

11.4 Screen saver Precautions

Not display the fixed pattern for a long time. Use a screen saver, if the fixed pattern is displayed on the screen

11.5 Safety Precautions

- (1) When you waste damaged or unnecessary LCDs, it is recommended to crush LCDs into pieces and wash them off with solvents such as acetone and ethanol, which should later be burned
- (2) Be sure to turn off the power supply when inserting or disconnecting the LED backlight cable.
- (3) LED driver should be designed to limit or stop its function when over current is detected on the LED.