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	Approved by	Notes
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TIANMA Confirmed :

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This technical specification is subjected to change without notice

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Record of Revision

Rev	Issued Date	Description	Editor
1.0	2015-04-20	Preliminary Specification Release	Hongkang Yan
2.0	2015-11-25	Update IC characteristics	Lifeng Chen

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1 General Specifications

	Feature	Spec		
	Size	4.3 inch		
	Resolution	480 (RGB) ×272		
	Technology Type	a-Si		
	Pixel Configuration	Vertical Stripe		
Display Spec.	Pixel pitch(mm)	0.198×0.198		
	Display Mode	TN,NW		
	Surface Treatment	AG		
	Viewing Direction	6 o'clock		
	Gray Scale Inversion Direction	12 o'clock		
	LCM (W x H x D) (mm)	105.50×67.20×2.9		
	Active Area(mm)	95.040×53.856		
Mechanical	With /Without TSP	Without TSP		
Characteristics	Matching Connection Type	FH19SC-40S-0.5SH(HIROS)		
	LED Numbers	10 LEDS		
	Weight (g)	44.4		
	Interface	RGB 24bits		
Electrical Characteristics	Color Depth	16.7M		
	Driver IC	ST7282T2		

Note 1: Viewing direction for best image quality is different from TFT definition. There is a 180 degree shift.

Note 2: Requirements on Environmental Protection: Q/S0002

Note 3: LCM weight tolerance: ± 5%

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2 Input/Output Terminals

Matched connector:FH19SC-40S-0.5SH(HIROS)

Pin No.	Symbol	I/O	Function	Remark					
1	VLED-	Р	Back light cathode						
2	VLED+	Р	Back light anode	ack light anode					
3	GND	Р	Ground						
4	VDD	Р	Power supply						
5	R0	I	Red Data input						
6	R1	Ι	Red Data input						
7	R2	1	Red Data input						
8	R3	Ι	Red Data input						
9	R4	Ι	Red Data input						
10	R5	Ι	Red Data input						
11	R6	Ι	Red Data input						
12	R7	1	Red Data input						
13	G0	1	Green Data input						
14	G1	Ι	Green Data input						
15	G2	1	Green Data input						
16	G3	Ι	Green Data input						
17	G4	1	Green Data input						
18	G5		Green Data input						
19	G6	1	Green Data input						
20	G7	I	Green Data input						
21	B0		Blue Data input						
22	B1		Blue Data input						
23	B2		Blue Data input						
24	B3	1	Blue Data input						
25	B4	1	Blue Data input						
26	B5	I	Blue Data input						
27	B6	1	Blue Data input						
28	B7	1	Blue Data input						
29	GND	Р	Ground						

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30	DCLK	I	Clock signal; latching data at the rising edge
31	DISP	1	Display control/standby mode selection, Internal pull low DISP="Low": Standby; DISP="High": Normal display
32	HSYNC	I	Horizontal sync signal; negative polarity
33	VSYNC	Ι	Vertical sync signal; negative polarity
34	DE	1	Data input enable. Active High to enable the data input When not used in SYNC mode, user should connect it to "Low".
35	NC		No Connection
36	GND	Р	Ground
37	X_R	0	XR
38	Y_B	0	YD
39	X_L	0	XL
40	Y_T	0	YU

Note1: Please add the FPC connector type and matched one if necessary .

Note2: I-Input, O-Output, P-Power/Ground

3 Absolute Maximum Ratings

					GND=0V
Item	Symbol	MIN	MAX	Unit	Remark
Power Voltage	VCC	-0.3	4.6	V	Noto1
Input voltage	VIN	-0.3	4.6	V	Note1
Operating Temperature	Тор	-30	85	°C	
Storage Temperature	Tst	-40	125	°C	
			≪95	%	Ta≤40 ℃
Deletive Llumidity			≪85	%	40° ℃ <ta< b="">≤50°℃</ta<>
Relative Humidity Note2	RH		≤55	%	50° C <ta< b="">≤60°C</ta<>
INUICZ			≤36	%	60°C <ta≤70°c< td=""></ta≤70°c<>
	$\mathbf{\nabla}$		≤24	%	70° ℃ <ta< b="">≤80°℃</ta<>
Absolute Humidity	AH		≪70	g/m ³	Ta>70℃

 Table 3
 Absolute Maximum Ratings

Note1: Input voltage include R0~R5, G0~G5, B0~B5, Dotclk, Hsync, Vsync, Enable, R/L, U/D

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.



4 Electrical Characteristics

4.1 Driving TFT LCD Panel

ltem		Symbol	MIN	TYP	MAX	Unit	Remark
Supply Voltage		VDD	3.0	3.3	3.6	V	
Input Signal Voltage	Low Level	VIL	DGND	-	0.3×VDD	V	
input Signal Voltage	High Level	Viн	0.7×VDD	-	VDD	V	
Output Signal Voltage	Low Level	Vol	DGND	-	DGND+0.4	×	
	High Level	Vон	VDD-0.4	—	VDD	V	

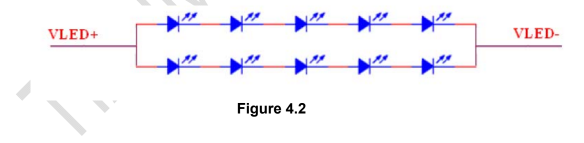
4.2 Backlight Unit

Item	Symbol	MIN	ТҮР	MAX	Unit	Remark
Forward Current	lF		40	50	mA	10 LEDs
Forward Current	VF	-15	16	18	V	(2 LED
Voltage						Serial,5
Backlight Power	WвL		640		mW	LED
Consumption						Parallel)
LED life time		10000	(20000)	-	Hrs]

Note1: The LED driving condition is defied for each LED module (5 LED Serial,2 LED Parallel). Note2: Under LCM operating, the stable forward current should be inputted. And forward voltage is for reference only.

Note3: IF is defined for one channel LED. Optical performance should be evaluated at Ta=25 $^{\circ}$ C only if LED is driven by high current, high ambient temperature & Humidity condition. The life time of LED will be reduced. Operating life means brightness goes down to 50% initial brightness. Typical operating life time is estimated data.

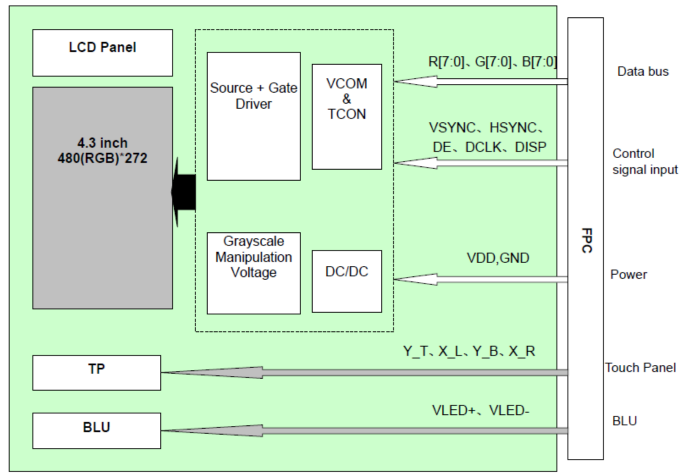
Note4: The LED driving condition is defined for each LED module.





4.3 Block Diagram

LCD Module diagram

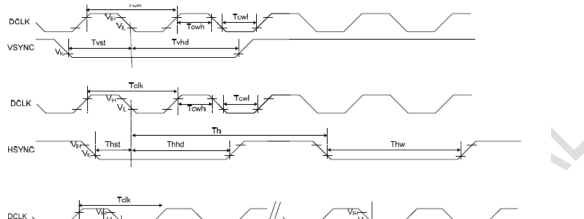


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5 Timing Chart

TIANMA

5.1 Clock and Data Input Timing Diagram



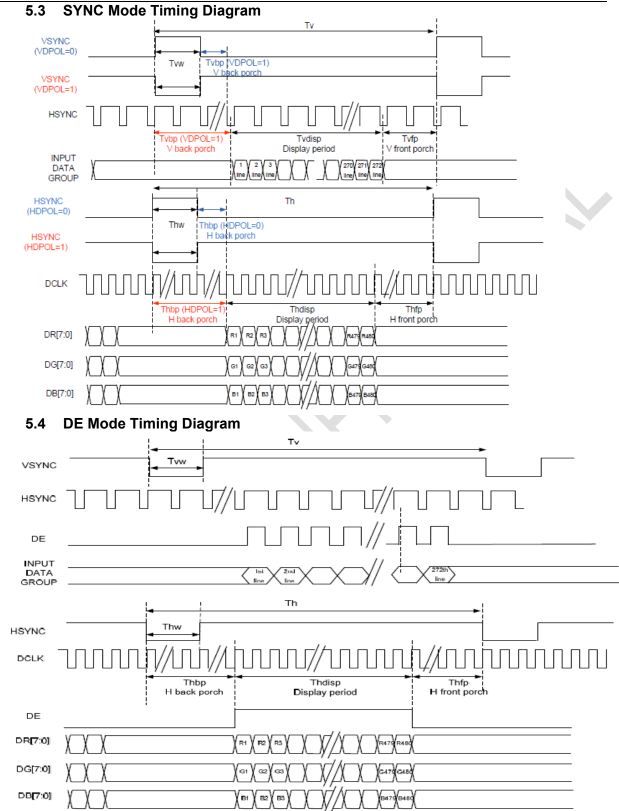


5.2 AC Characteristics

VDDI= 3.3V, VDD= 3.3V, AGND= 0V						
Item	Symbol	Min.	Тур.	Max.	Unit	Conditions
System operation timing						
VDD power source slew time	TPOR	-	-	20	ms	From 0V to 99% VDD
GRB pulse width	tRSTW	10	50	-	us	R=10Kohm, C=1uF
Input/ Output timing						
CLK pulse duty	Tcw	40	50	60	%	
Hsync width	Thw	1	-	-	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	10	-	-	ns	
DE hold time	Tdehd	10	-	-	ns	
SD output stable time	Tst	-	-	12	us	Output settled within
						+20mV Loading =
						6.8k+28.2pF.
GD output rise and fall time	Tgst	-	-	6	us	Output settled (5%~95%),
						Loading = 4.7k+29.8pF
3-wire serial communication		_	_	_		
Delay between CSB and Vsync	Tcv	1			us	
CS input setup time	Ts0	50			ns	
Serial data input setup time	Ts1	50			ns	
CS input hold time	Th0	50			ns	
Serial data input hold time	Th1	50			ns	
SCL pulse high width	Twh1	50			ns	
SCL pulse low width	Twl1	50			ns	
CS pulse high width	Tw2	400			ns	



Model No.TM043NH02



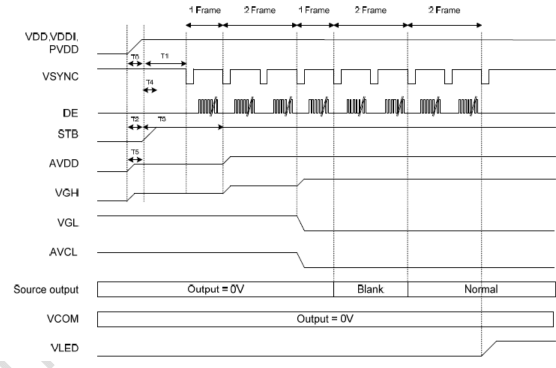
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	ltem	Symbol	Min.	Тур.	Max.	Unit	Remark	
DCLK Frequency		Fclk	8	9	12	MHz		
DCLK Period		Tclk	83	111	125	ns		
HSYNC	Period Time	Th	485	531		DCLK		
	Display Period	Thdisp		480		DCLK		
	Back Porch	Thbp	3	43		DCLK	By H_Blanking setting	
	Front Porch	Thfp	2	8		DCLK		
	Pulse Width	Thw	2	4		DCLK		
VSYNC	Period Time	Τv	276	292		н		
	Display Period	Tvdisp		272		н		
	Back Porch	Tvbp	2	12		н	By V_Blanking setting	
	Front Porch	Tvfp	2	8		н		
	Pulse Width	Tvw	2	4		н		

Note: It is necessary to keep Tvbp =12 and Thbp =43 in sync mode. DE mode is unnecessary to keep it.

5.6 Power ON Sequence

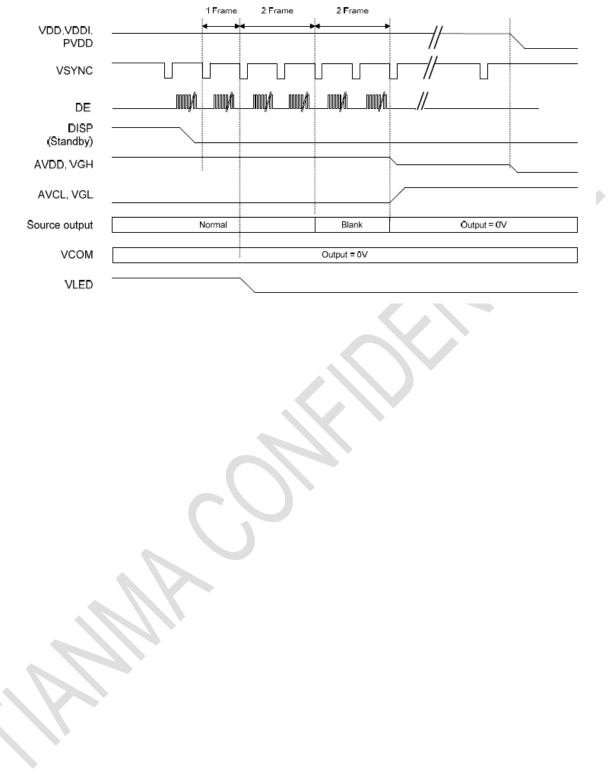


^{5.7} Power Off Sequence

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6

%

cd/m²

Note 5

Note 7

Optical Characteristics Symbol Item Condition Min Unit Remark Max Тур θΤ 70 80 θB 50 60 _ View Angles CR≧10 Degree Note2,3 θL 70 80 θR 70 80 Contrast Ratio CR $\theta = 0^{\circ}$ 700 900 Note 3 TON Response Time **25°**℃ 20 30 ms Note 4 _ $\mathsf{T}_{\mathsf{OFF}}$ Х 0.255 0.305 0.355 White Note 1,5 0.377 0.277 0.327 у 0.534 0.584 0.634 Х Red Note 1,5 0.300 0.350 0.400 у Backlight is Chromaticity on 0.290 х 0.340 0.390 Green Note 1,5 0.593 0.543 0.643 у Х 0.102 0.152 0.202 Blue Note 1,5 0.040 0.090 0.140 y Uniformity U 75 80 % Note 6

Test Conditions:

Luminance

NTSC

1. I_F = **40** mA, and the ambient temperature is 25°C.

L

2. The test systems refer to Note 1 and Note 2.

45

350

50

400

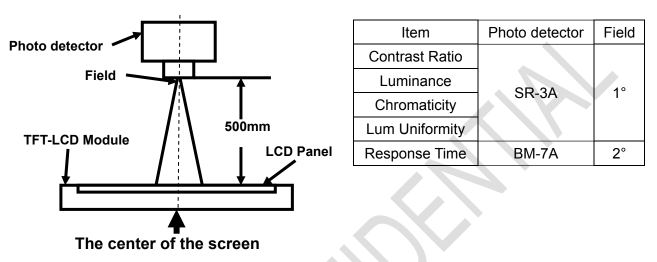
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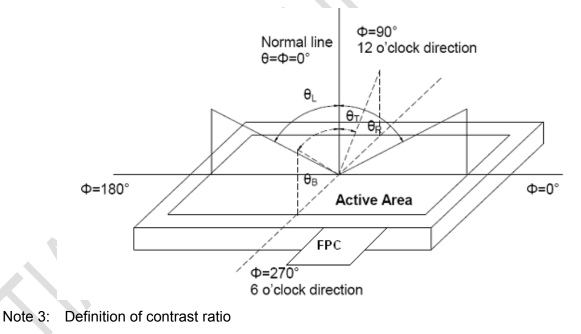
Note 1: Definition of optical measurement system.

The optical characteristics should be measured in dark room. After 5 Minutes operation, the optical properties are measured at the center point of the LCD screen. All input terminals LCD panel must be ground when measuring the center area of the panel.



Note 2: Definition of viewing angle range and measurement system.

viewing angle is measured at the center point of the LCD by CONOSCOPE(ergo-80).



 $Contrast ratio (CR) = \frac{Luminance measured when LCD is on the "White" state}{Luminance measured when LCD is on the "Black" state}$ "White state ": The state is that the LCD should drive by Vwhite.

"Black state": The state is that the LCD should drive by Vblack.

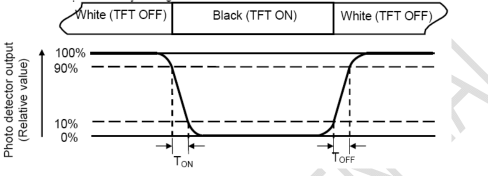
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Vwhite: To be determined Vblack: To be determined.

Note 4: Definition of Response time

The response time is defined as the LCD optical switching time interval between "White" state and "Black" state. Rise time (T_{ON}) is the time between photo detector output intensity changed from 90% to 10%. And fall time (T_{OFF}) is the time between photo detector output intensity changed from 10% to 90%.



Note 5: Definition of color chromaticity (CIE1931)

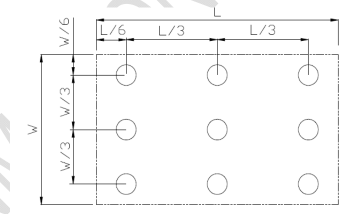
Color coordinates measured at center point of LCD.

Note 6: Definition of Luminance Uniformity

Active area is divided into 9 measuring areas (Refer Fig. 2). Every measuring point is placed at the center of each measuring area.

Luminance Uniformity (U) = Lmin/ Lmax

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



Lmax: The measured Maximum luminance of all measurement position.

Lmin: The measured Minimum luminance of all measurement position.

Note 7: Definition of Luminance:

Measure the luminance of white state at center point.

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7 Environmental / Reliability Test

No	Test Item	Condition	Remarks					
1	High Temperature Operation	Ts=+70℃,240 hours	IEC60068-2-1:2007 GB2423.2-2008					
2	Low Temperature Operation	Ta=+20℃,240 hours	IEC60068-2-1:2007 GB2423.1-2008					
3	High Temperature Storage	Ta=+80℃,240 hours	IEC60068-2-1:2007 GB2423.2-2008					
4	Low Temperature Storage	Ta=-30℃,240 hours	IEC60068-2-1:2007 GB2423.1-2008					
5	Storage at High Temperature and Humidity	Ta=+60℃,90% RH 240 hours	IEC60068-2-78 :2001 GB/T2423.3—2006					
6	Thermal Shock (non-operation)	-20℃ 30min ~+80℃ 30min, Change time:5min, 20 cycles	Start with cold temperature, End with high temperature, IEC60068-2-14:1984,G B2423.22-2002					
7	ESD	C=150pF,R=330 Ω , 5 point/panel, Air: \pm 8KV, 5 times; Contact \pm 4KV,5times (Environment:15°C ~35°C,30%~60%,80Kpa~106Kpa)	IEC61000-4-2:2001 GB/T17626.2-2006					
8	Vibration Test	Frequency range:10~55Hz Sroke:1.5mm Sweep:10Hz~55Hz~10Hz 2 hours for each direction of X.Y.Z(6 hours for total)(package condition)	IEC60068-2-6:1982 GB/T2423.10—1995					
9	Mechanical Shock (Non OP)	60G 6ms, $\pm X$, $\pm Y$, $\pm Z$ 3 times for each direction	IEC60068-2-27:1987 GB/T2423.5—1995					
10	Package Drop Test	Height:80cm,1corner,3edges,6surfaces	IEC60068-2-32:1990 GB/T2423.8—1995					

Note1: Ts is the temperature of panel's surface.

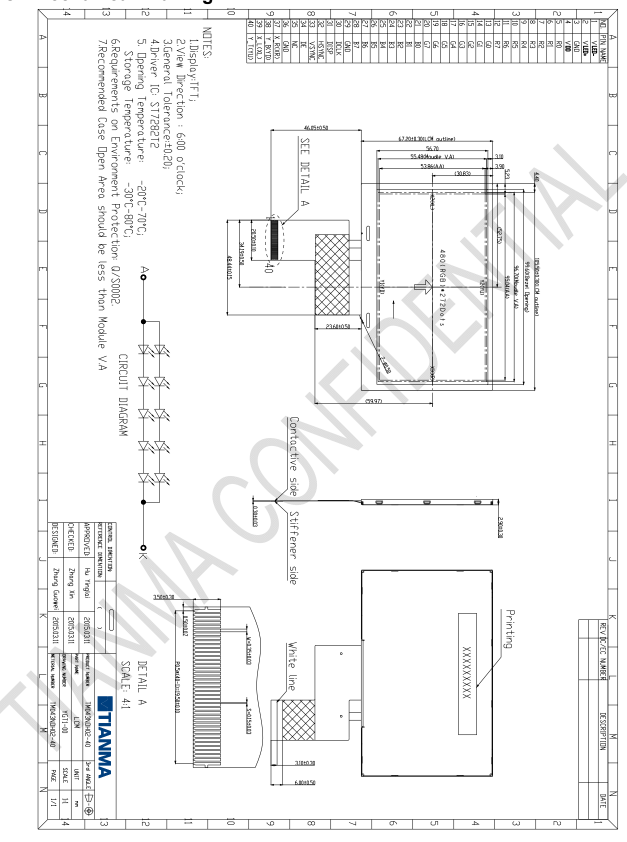
Note2: Ta is the ambient temperature of sample.

Note3: Before cosmetic and function test, the product must have enough recovery time, at least 2 hours at room temperature.

Note 4: In the standard condition, there shall be no practical problem that may affect the display function. After the reliability test, the product only guarantees operation, but don't guarantee all of the cosmetic specification.



8 Mechanical Drawing

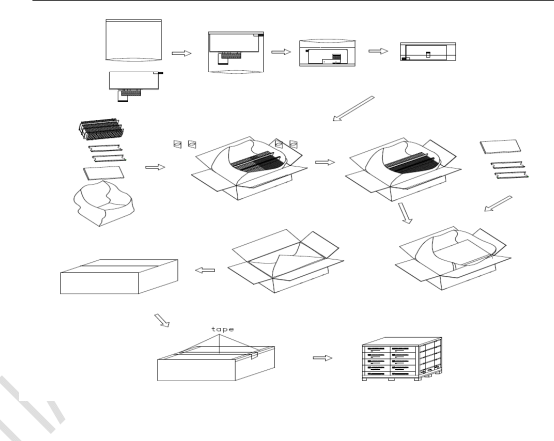




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9 Packing Drawing

No	Item	Model (Material)	Dimensions(mm)	Unit Weight(Kg)	Quantity	Remark
1	LCM module	TM043NDH02	105.5x67.2x2.9	0.044	112	
2	Partition_1	Corrugated Paper	513x333x106	0.7	2	
3.	Anti-Static Bag	PE	175.8x125x0.05	0.0007	112	Anti-static
4	Dust-Proof Bag	PE	700x530	0.0600	1	
5	Partition_2	Corrugated Paper	505x332x4.00	0.09	3	
6	Corrugated Bar	Corrugated Paper	513x117x3	0.04	8	
7	Carton	Corrugated Paper	530x350x250	1.1000	1	
8	Total weight		8.2+/-5% Kg			





10 Precautions for Use of LCD Modules

10.1 Handling Precautions

10.1.1 The display panel is made of glass. Do not subject it to a mechanical shock by dropping it from a high place, etc.

10.1.2 If the display panel is damaged and the liquid crystal substance inside it leaks out, be sure not to get any in your mouth, if the substance comes into contact with your skin or clothes, promptly wash it off using soap and water.

10.1.3 Do not apply excessive force to the display surface or the adjoining areas since this may cause the color tone to vary.

10.1.4 The polarizer covering the display surface of the LCD module is soft and easily scratched. Handle this polarizer carefully.

10.1.5 If the display surface is contaMinated, breathe on the surface and gently wipe it with a soft dry cloth. If still not completely clear, moisten cloth with one of the following solvents:

- Isopropyl alcohol

- Ethyl alcohol

Solvents other than those mentioned above may damage the polarizer. Especially, do not use the following:

- Water
- Ketone
- Aromatic solvents

10.1.6 Do not attempt to disassemble the LCD Module.

10.1.7 If the logic circuit power is off, do not apply the input signals.

10.1.8 To prevent destruction of the elements by static electricity, be careful to maintain an optimum work environment.

10.1.8.1 Be sure to ground the body when handling the LCD Modules.

10.1.8.2 Tools required for assembly, such as soldering irons, must be properly ground.

10.1.8.3 To reduce the amount of static electricity generated, do not conduct assembly and other work under dry conditions.

10.1.8.4 The LCD Module is coated with a film to protect the display surface. Be care when peeling off this protective film since static electricity may be generated.

10.2 Storage precautions

10.2.1 When storing the LCD modules, avoid exposure to direct sunlight or to the light of fluorescent lamps.

10.2.2 The LCD modules should be stored under the storage temperature range. If the LCD modules will be stored for a long time, the recommend condition is:

Temperature : 0° C $\sim 40^{\circ}$ C Relatively humidity: $\leq 80\%$

10.2.3 The LCD modules should be stored in the room without acid, alkali and harmful gas.

- 10.3 Transportation Precautions
 - 10.3.1 The LCD modules should be no falling and violent shocking during transportation, and also should avoid excessive press, water, damp and sunshine.

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