

# SPECIFICATION

Customer	Customer :								
ModelName:	AT070	TN92							
SPECNO.: <u>A070-92-TT-01</u>									
Date: 2009/01/12									
Version: <u>01</u>	<u> </u>		4.						
■ Preliminary Specificat  ☐ Final Specification	tion	. 62	<b>&gt;</b> •						
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WXXQ									

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		Re	cord of Revision
Version	Revise Date	Page	Content
Pre-Spec.01	2009/01/12		Initial Release
			initial Release

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#### INNOLUX

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# 1. General Specifications

No.	Item	Specification	Remark
1	LCD size	7.0 inch(Diagonal)	<b>)</b>
2	Driver element	a-Si TFT active matrix	
3	Resolution	800 × 3(RGB) × 480	
4	Display mode	Normally White, Transmissive	
5	Dot pitch	0.0642(W) × 0•1790(H) mm	
6	Active area	154.08(W) 85.92(H) mm	
7	Module size	164:9(W) 100.0(H) ×5.7(D) mm	Note 1
8	Surface treatment	Anti-Glare	
9	Color arrangement	RGB-stripe	
10	Interface	Digital	
11	Backlight power consumption	TBD	
12	Panel power consumption	TBD	
13	Weight	TBD	

Note 1: Refer to Mechanical Drawing.

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#### 2. Pin Assignment

#### TFT LCD Panel Driving Section

FPC Connector is used for the module electronics interface. The recommended model is

FH12A-50S-0.5SH manufactured by Hirose.

FHIZA	· · · · · · · · · · · · · · · · · · ·			
Pin No.	Symbol	I/O	Function	Remark
1	$V_{LED+}$	Р	Power for LED backlight (Anode)	
2	$V_{LED+}$	Р	Power for LED backlight (Anode)	
3	$V_{LED}$	Р	Power for LED backlight (Cathode)	
4	$V_{LED}$	Р	Power for LED backlight (Cathode)	
5	GND	Р	Power ground \( \square\)	
6	V <sub>COM</sub>	I	Common voltage	
7	$DV_{DD}$	Р	Power for Digital Circuit	
8	MODE	I	DE/SXNomode select	Note 1
9	DE	I	Data Input Enable	
10	VS		Vertical Sync Input	
11	HS	12	Horizontal Sync Input	
12	B7	/ /I	Blue data(MSB)	
13	B60	·	Blue data	
14	× B3	I	Blue data	
15	<b>B</b> 4	l	Blue data	
16	B3	I	Blue data	
17	B2	ı	Blue data	
18	B1	I	Blue data	Note 2
19	В0	I	Blue data(LSB)	Note 2

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20	G7	I	Green data(MSB)	
21	G6	I	Green data	
22	G5	I	Green data	
23	G4	I	Green data	
24	G3	I	Green data	\
25	G2	I	Green data	

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04		One are dete	Page.3/20
G1	I	Green data	Note 2
G0	I	Green data(LSB)	Note 2
R7	I	Red data(MSB)	1
R6	I	Red data	
R5	I	Red data	Olli,
R4	I	Red data	
R3	I	Red data	
R2	I	Red data	
R1	I	Red data	Note 2
R0	I	Red data(LSB)	Note 2
GND	Р	Power Ground	
DCLK	l	Sample clock	Note 3
GND	Р	Power Ground	
L/R	I	Left /right selection	Note 4,5
U/D	I	Lp/down selection	Note 4,5
$V_{GH}$	P	Gate ON Voltage	
V <sub>GL</sub>	Р	Gate OFF Voltage	
AV <sub>DD</sub> •	P	Power for Analog Circuit	
RESET	I	Global reset pin.	Note 6
X NC	-	No connection	
V <sub>COM</sub>	I	Common Voltage	
DITHB	I	Dithering function	Note 7
GND	Р	Power Ground	
NC	-	No connection	
NC	-	No connection	
	R7 R6 R5 R4 R3 R2 R1 R0 GND DCLK GND L/R U/D VGH VGL AVDD RESED NC VCOM DITHB GND NC	G0   I   R7   I   R6   I   R5   I   R4   I   R3   I   R2   I   R0   I   R0   I   R0   P   RESED   I   NC   P   NC   P   NC   F   NC   TC   NC	G0 I Green data(LSB) R7 I Red data(MSB) R6 I Red data R5 I Red data R4 I Red data R3 I Red data R2 I Red data R1 I Red data R0 I Red data(LSB) GND P Power Ground DCLK I Sample clock GND P Power Ground L/R I Left / Graft Selection U/D I Up/down selection VGH P Gate ON Voltage VGL P Gate OFF Voltage AVDD P Power for Analog Circuit RESE I Global reset pin. NC - No connection VCOM I Common Voltage DITHB I Dithering function GND P Power Ground NC - No connection

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I: input, O: output, P: Power

Note 1: DE/SYNC mode select. Normally pull high.

When select DE mode, MODE="1", VS and HS must pull high. When select SYNC mode, MODE= "0", DE must be grounded.

Note 2: When input 18 bits RGB data, the two low bits of R,G and B data must be grounded.

Note 3: Data shall be latched at the falling edge of DCLK.

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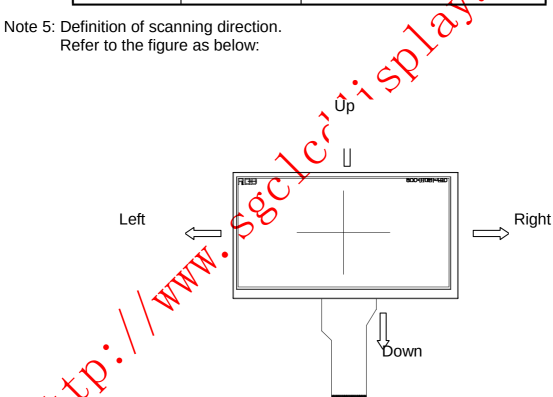
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Note 4: Selection of scanning mode

Setting of scan	control input	Scanning direction
U/D	L/R	Coarming an conorr
GND	$DV_DD$	Up to down, left to right
DV <sub>DD</sub>	GND	Down to up, right to left
GND	GND	Up to down, right to left
DV <sub>DD</sub>	$DV_{DD}$	Down to up, left to right



Note 6: Global reset pin. Active low to enter reset state. Suggest to connect with an RC reset circuit for stability. Normally pull high.

Note 7: Dithering function enable control, normally pull high. When DITHB="1",Disable internal dithering function, When DITHB="0",Enable internal dithering

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#### 3. Operation Specifications

#### 3.1. Absolute Maximum Ratings

(Note 1)

					<b>Y</b>
Item	Symbol	Valu	ues	Unit	Remark
		Min.	Max.		
	$DV_DD$	-0.3	500	V	
	$AV_DD$	6.5	\$3.5	V	
Power voltage	$V_{GH}$	-0.3	40.0	V	
	$V_{GL}$	-20.0	0.3	V	
	$V_{GH}$ - $V_{GL}$	30°	40.0	V	
Operation Temperature	T <sub>OP</sub>	-20	70	${\mathbb C}$	
Storage Temperature	M.	-30	80	${\mathbb C}$	
LED Reverse Voltage	VR	-	1.2	V	Each LED Note 2
LED Forward Current	lF	-	25	mA	Each LED

Note 1: 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.

Note 2: VR Conditions: Zener Diode 20mA

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#### 3.1.1. Typical Operation Conditions

( Note 1)

Item	Symbol		Values	Unit	Remark	
-	- Cymison	Min.	Тур.	Max.	0,111	
	DV <sub>DD</sub>	3.0	3.3	3.6		Note 2
Power voltage	AV <sub>DD</sub>	(10.2)	(10.4)	(10.6)	V	
1 ower vollage	$V_{GH}$	(15.3)	(16.0)	(167)	V	
	V <sub>GL</sub>	(-7.7)	(-7.0)	(-6.3)	V	
Input signal voltage	V <sub>COM</sub>	-	TBD	-	V	
Input logic high voltage	V <sub>IH</sub>	0.7 DV <sub>DD</sub>	) -	$DV_DD$	V	Note 3
Input logic low voltage	V <sub>IL</sub>	0	-	0.3 DV <sub>DD</sub>	V	

Note 1: Be sure to apply  $DV_{DD}$   $Oldsymbol{V}_{GL}$  to the LCD first, and then apply  $V_{GH}$ .

Note 2: DV<sub>DD</sub> setting should match the signals output voltage (refer to Note 3) of customer's system board.

Note 3: DCLK,HS,VS,RESET,U/D, L/R,DE,R0~R7,G0~G7,B0~B7,MODE,DITHB.

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#### 3.1.2. Current Consumption

	Symbol		Values		Unit	Remark	
Item	Cymbol	Min.	Тур.	Max.	Orne		
	I <sub>GH</sub>	-	TBD	-	mA	17.0V	
Current for Driver	I <sub>GL</sub>	-	TBD	-	mĄ	$V_{GL} = -5.0V$	
	$IDV_DD$	-	TBD		/m/A	DV <sub>DD</sub> =3.3V	
	IAV <sub>DD</sub>	-	TBD		mA	AV <sub>DD</sub> =10.4V	

#### 3.1.3. Backlight Driving Conditions

Item	Symbol		Values	Unit	Remark	
	Cymbol	Min.	Тур.	Max.		Roman
Voltage for LED backlight	V <sub>L</sub> Q	(9.3)	(9.9)	(10.5)	V	Note 1
Current for LED backlight	<b>N</b> • IL	(170)	(180)	(200)	mA	
LED life time	-	20,000	1	-	Hr	Note 2

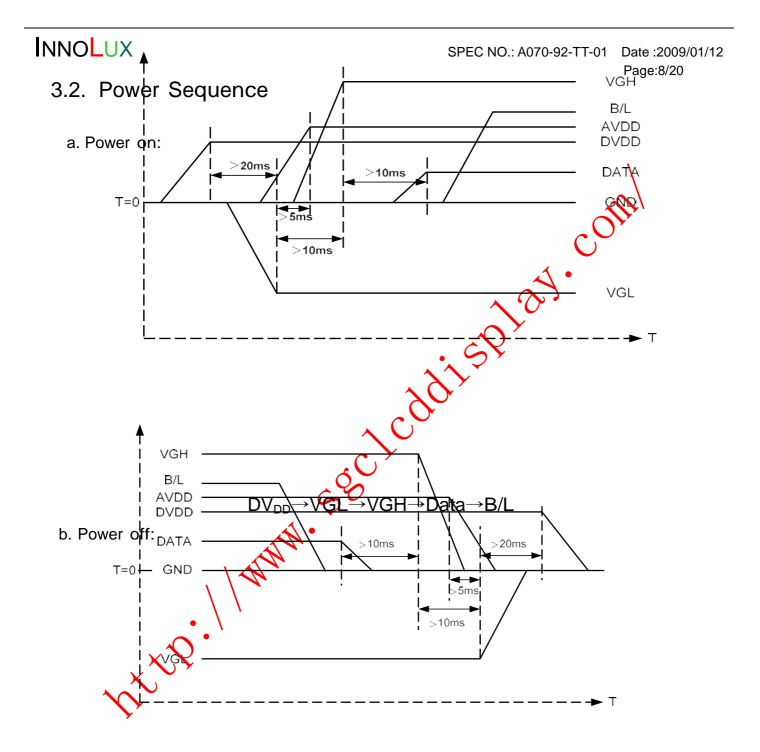
Note 1: The LED Supply Voltage is defined by the number of LED at Ta=25  $^{\circ}$ C and I<sub>L</sub> =180mA.

Note 2: The LED life time" is defined as the module brightness decrease to 50% original brightness at Ta=25  $^{\circ}$ C and I<sub>L</sub> =180mA. The LED lifetime could be decreased if operating I<sub>L</sub> is lager than 180mA.

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 $B/L \rightarrow Data \rightarrow VGH \rightarrow VGL \rightarrow DV_{DD}$ 

Note: Data include R0~R7, B0~B7, GO~G7, U/D, L/R, DCLK, HS,VS,DE.

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#### 3.3. Timing Characteristics

#### 3.3.1. AC Electrical Characteristics

ltem	Symbol	Values			Unit	Remark
Rom	Cymbol	Min.	Тур.	Max.	OTIL	Komank
HS setup time	Thst	8	-	- 1	ns	
HS hold time	Thhd	8	- ^	3	ns	
VS setup time	Tvst	8	3	<b>y</b> _	ns	
VS hold time	Tvhd	8	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-	ns	
Data setup time	Tdsu	80	-	-	ns	
Data hole time	Tdhd	8	-	-	ns	
DE setup time	Tesu	8	-	-	ns	
DE hole time	Tehd	8	-	-	ns	
DV <sub>DD</sub> Power On Slew rate	Tpor	-	-	20	ı ms	rom 0 to 90%
RESET pulse width	T <sub>Rst</sub>	1	-	-	ms	
DCLK cycle time	Tcoh	20	-	_	ns	
DCLK pulse duty	Tcwh	40	50	60	%	

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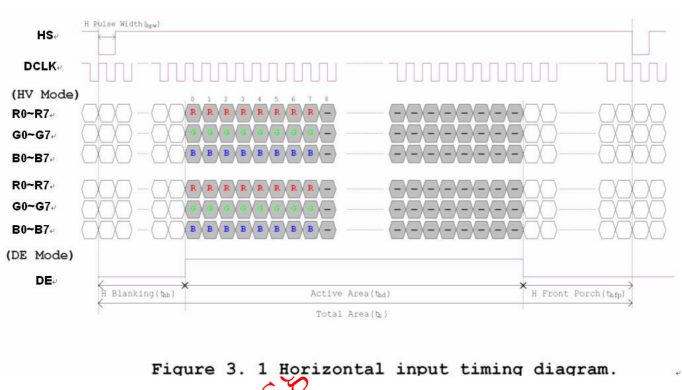


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#### 3.3.2. Data Input Format



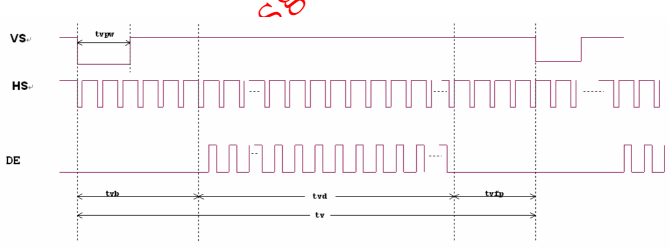


Figure 3. 2 Vertical input timing diagram.

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#### 3.3.3. Timing

ltem	Symbol		Values		Unit	Remark
i.om	- Cymson	Min.	Тур.	Max.		
Horizontal Display Area	thd	-	800	-	DCLK	<b>3</b> 1
DCLK Frequency	fclk	26.4	33.3	46.8	MHz	
One Horizontal Line	th	862	1056	1200	DCLK	
HS pulse width	thpw	1	، ر	40	DCLK	
HS Blanking	thb	46	46	46	DCLK	
HS Front Porch	thfp	16 🔈	<b>2</b> 10	354	DCLK	

Item	Symbol	-	√alues		Unit	Remark
item	Symbol	Min	Turo.	Max	OTIL	Remark
	⇒ C	Min.	Тур.	Max.		
Vertical Display Area	tvd	-	480	-	TH	
VS period time	tv	510	525	650	TH	
1 1 7						
VS pulse width	tvpw	1	-	20	TH	
VS Blanking	tvb	23	23	23	TH	
VS Front Porch	tvfp	7	22	147	TH	

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# 4. Optical Specifications

				Values				
Item	Symbol	Condition	Min.	Тур.	Max.	Unit	Remark	
	θ∟	Ф=180°(9 o'clock)	60	70	- C	degree	Note 1	
Viewing angle	$\theta_{R}$	Ф=0°(3 o'clock)	60	70	4.			
(CR≥ 10)	θτ	Ф=90°(12 o'clock)	40	50	<u></u>			
	$\theta_{B}$	Ф=270°(6 o'clock)	60	70	-			
Deepense time	T <sub>ON</sub>	Normal θ=Φ=0°	79,	10	20	msec	Note 3	
Response time	T <sub>OFF</sub>		) _	15	30	msec	Note 3	
Contrast ratio	CR			400	500	-	-	Note 4
	W <sub>X</sub>		0.26	0.31	0.36	-	Note 2	
Color chromaticity	W <sub>Y</sub>		0.28	0.33	0.38	-	Note 5 Note 6	
Luminance			200	250	-	cd/m²	Note 6	
Luminance uniformity	Yu		70	75	-	%	Note 7	

Test Conditions:

1. DV<sub>DD</sub>=3.3V, I<sub>L</sub>=180mA (Backlight current), the ambient temperature is 25 ℃.

2. The test systems refer to Note 2.

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Note 1: Definition of viewing angle range

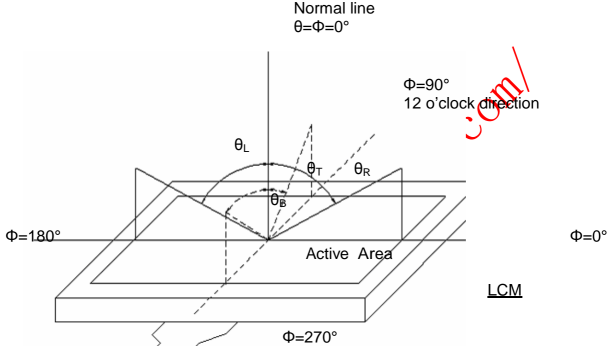
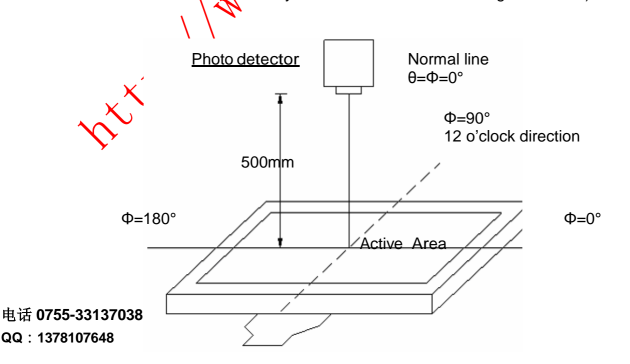


Fig. 4-1 Definition of giewing kenighetion

Note 2: Definition of optical measurement system.

The optical characteristics should be measured in dark room. After 30 minutes operation, the optical properties are measured at the center point of the LCD screen. (Response time is measured by Photo detector TOPCON BM-7, other items are measured by BM-5A/Field of view: 1° /Height: 500mm.)





**LCM** 

Φ=270° 6 o'clock direction

Fig. 4-2 Optical measurement system setup

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#### Note 3: 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%,

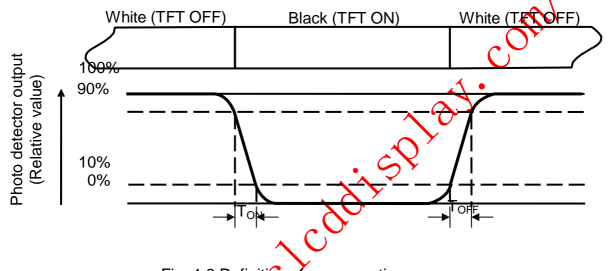


Fig. 4-3 Definition of response time

Note 4: Definition of contrast ratio

Contrast ratio (CR) = Luminance measured when LCD on the "White" state Luminance measured when LCD on the "Black" state

Note 5: Definition of color chromaticity (CIE1931)

Color coordinates measured at center point of LCD.

Note 6: All input terminals LCD panel must be ground while measuring the center area of the panel. The LED driving condition is  $I_L=180 \text{mA}$ .

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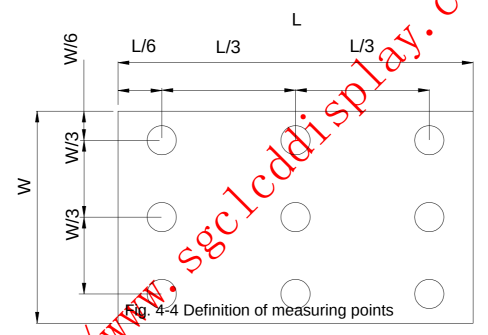
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#### Note 7: Definition of Luminance Uniformity

Active area is divided into 9 measuring areas (Refer to Fig. 4-4). Every measuring point is placed at the center of each measuring area.

Luminance Uniformity (Yu) =  $\frac{B_{min}}{B_{max}}$ L-----Active area length W----- Active area width



B<sub>max</sub>: The measured maximum luminance of all measurement position.

B<sub>min</sub>: The measured minimum luminance of all measurement position.

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#### 5. Reliability Test Items

(Note3)

	(Note	3)		
Item	Tes	st Conditions	Rem	nark
High Temperature Storage	Ta = 80 ℃	240hrs	Note 1,	Note 4
Low Temperature Storage	Ta = -30℃	240hrs	Note 1,	Note 4
High Temperature Operation	Ts = 70 ℃	240hrs	Note 2,	Note 4
Low Temperature Operation	Ta = -20°C	2407rs	Note 1,	Note 4
Operate at High Temperature and Humidity	+60℃, 90%RH	240hrs	Note 4	
Thermal Shock		80 3/30 min for a total 100 dold temperature and end ature.	Note 4	
Vibration Test	Frequency range Stroke: 1.5mm Sweep:10Hz~55l Thours for each (6 hours for total)	Hz~10Hz direction of X. Y. Z.		
Mechanical Shock	100G 6ms,±X, ±\	/, ±Z 3 times for each		
Package Visration Test	from 200-500HZ	m 5-200HZ, -6dB/Octave direction of X. Y. Z.		
Package Drop Test	Height:60 cm 1 corner, 3 edges	s, 6 surfaces		
Electro Static Discharge	± 2KV, Human I	Body Mode, 100pF/1500Ω		

Note 1: Ta is the ambient temperature of samples.

Note 2: Ts is the temperature of panel's surface.

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Note 3: 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.

Note 4: Before cosmetic and function test, the product must have enough recovery time, at least 2 hours at room temperature.

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#### 6. General Precautions

#### 6.1. Safety

Liquid crystal is poisonous. Do not put it in your mouth. If liquid crystal touches your skin or clothes, wash it off immediately by using soap and water.

#### 6.2. Handling

- 1. The LCD panel is plate glass. Do not subject the panel to mechanical shock or to excessive force on its surface.
- 2. The polarizer attached to the display is easily damaged. Please handle it carefully to avoid scratch or other damages.
- 3. To avoid contamination on the display surface, do not touch the module surface with bare hands.
  - 4. Keep a space so that the LCD panets do not touch other components.
- 5. Put cover board such as acrylic board on the surface of LCD panel to protect panel from damages.
- 6. Transparent electrodes may be disconnected if you use the LCD panel under environmental conditions where the condensation of dew occurs.
  - 7. Do not leave module in direct sunlight to avoid malfunction of the ICs.

#### 6.3. Static Electricity

- 1. Be sure to ground module before turning on power or operating module.
- 2. Do not apply voltage which exceeds the absolute maximum rating value.

#### 6.4. Storage

- ightharpoonup Store the module in a dark room where must keep at 25±10  $^{\circ}$ C and 65%RH or less.
- 2. Do not store the module in surroundings containing organic solvent or corrosive gas.
  - 3. Store the module in an anti-electrostatic container or bag.

#### 6.5. Cleaning

1. Do not wipe the polarizer with dry cloth. It might cause scratch.

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2. Only use a soft sloth with IPA to wipe the polarizer, other chemicals might permanent damage to the polarizer.

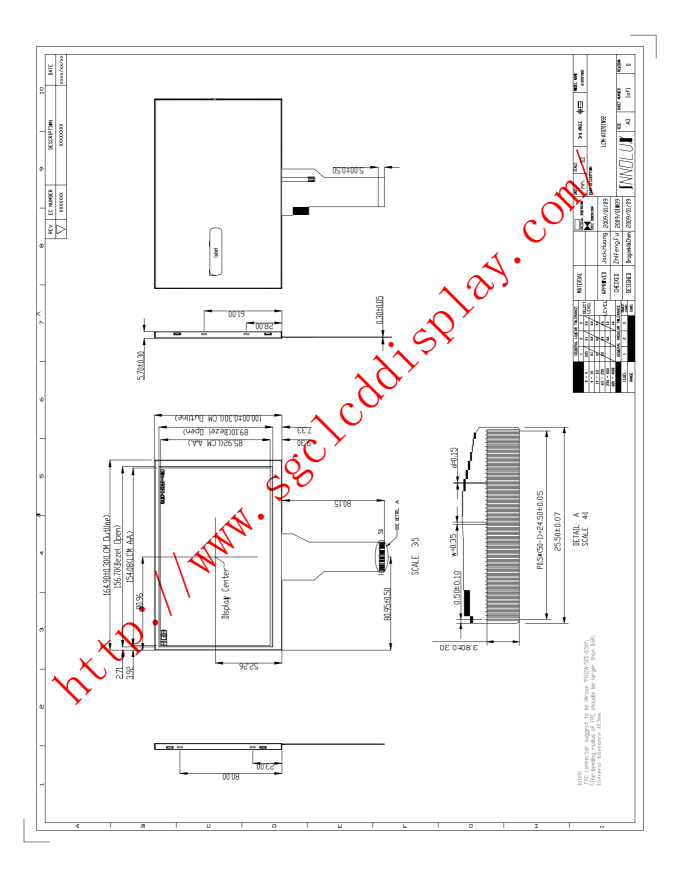
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# 7. Mechanical Drawing



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#### 8. Package Drawing

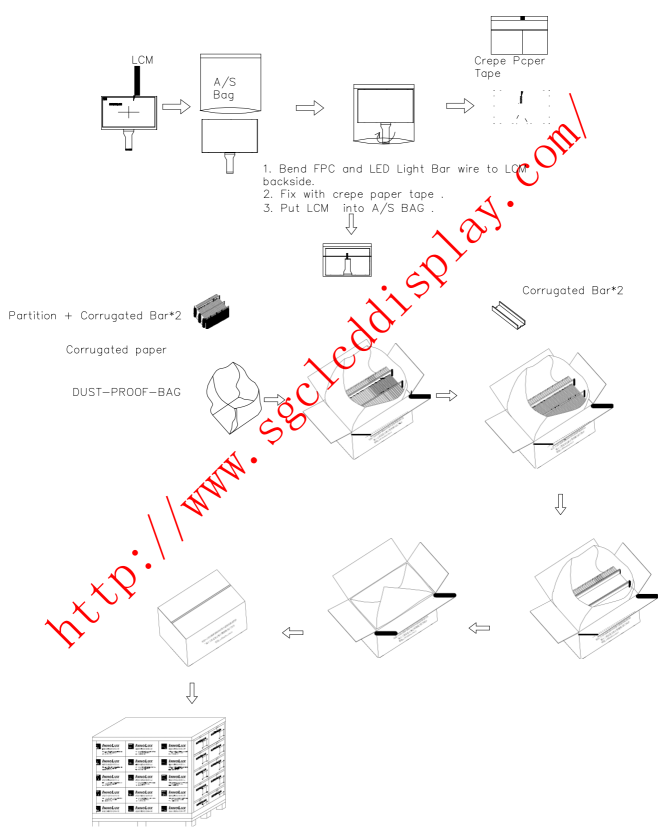
#### 8.1. Packaging Material Table

No.	Item	Model (Material)	Dimensions(mm)	Unit Weight (kg)	Quantity	Remark
1	LCM Module	AT070TN92	164.9 × 100.0 × 5.7	TBD	50pos	
2	Partition	BC Corrugated paper	512 × 349 × 226	1.466	1set	
3	Corrugated Paper	B Corrugated paper	510 × 350	0.071	4pcs	
4	Corrugated Bar	B Corrugated paper	512 × 11 × 3	0.046	4pcs	
5	Dust-Proof Bag	PE	700 × 530	0.048	1pcs	
6	A/S Bag	PE	180 × 133 × 0.2.	0.002	50pcs	
7	Carton	Corrugated paper	530 × 355 × 255	1.100	1 pcs	
8	Total weight		ТВО			

# 8.1 Packaging Quantity

Total LCM quantity in Carton; no. of Partition 2 Rows × quantity per Row 25 = 50

#### 8.2 Packaging Drawing



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