## 深圳市映华光电有限公司

# LCM Specification

( )Preliminary Specification( ✓ ) Final Specification

PRODUCT TYPE: TFT MODULE

PRODUCT P/N: 043056B0-40

VERSION: V0

YH Customer

DESIGNED BY	
CHECKED BY	
APPROVED BY	

INSPECTION RESULT	
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#### **Revision History**

Date	Rev.	Reason
07/28/2015	V0	NEW ISSUE

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#### 1. General Description

The GL043056B0-40 model is a Color TFT LCD supplied by Shenzhen GELIVABLE OPTOELECTRONICS Co.,LTD. This main Module has a **4.3** inch diagonally measured active display area with 480(RGB)X272 resolution. Each pixel is divided into Red, Green and Blue subpixels and dots which are arranged in vertical stripes.

LCD color is determined with 262,000 colors signal for each pixel.

The GL043056B0-40 has been designed to apply the interface method that enables low power, high speed, and high contrast.

The GL043056B0-40 is intended to support applications where thin thickness, wide viewing angle and low power are critical factors and graphic displays are important.

#### 2. General Features

Item	Display Panel	Remark
Display Mode	Normally White, Transmissive LCD	
Viewing Direction	12 O'CLOCK	
Input Signals	RGB	
Outside Dimensions	105.5mm(W)*67.2mm(H)*3.0mm(T)	
Effective Area	-	
Active Area	95.04mm(W)×53.856mm(H)	
Number of Pixels	480×RGB×272Pixels	
Pixel Pitch	0.198mm(H) × 0.198mm(W)	
Pixel Arrangement	RGB Vertical stripes	
Drive IC	ST7282	

### 3. Absolute Maximum Ratings

The following are maximum values which, if exceeded may cause operation or damage to the unit.

ITEM	Symbol	Min.	Тур.	Max.	Unit	Remark
Power for Circuit Driving	VDD		3.2		V	
Power for Circuit Logic	VCI		3.2		V	
LC Operating Voltage *1)	Vop		3.3		V	
LED Forward Voltage	$V_f$	-	22.4	-	V	
LED Forward Current	lr	-	20	-	mA	
LCD Luminance	B <sub>P</sub>	-	250	1	cd/m <sup>2</sup>	
Storage Humidity	H <sub>ST</sub>	10	-	90	%RH	
Storage Temperature	$T_{ST}$	-30	-	80	$^{\circ}\mathbb{C}$	At
Operating Ambient Humidity	H <sub>OP</sub>	10	-	90	%RH	<b>25±5</b> ℃
Operating Ambient temperature	T <sub>OP</sub>	-20	-	70	$^{\circ}$ C	

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#### Note:

- \*1) Liquid Crystal driving voltage.

  Due to the characteristics of LC Material, this voltage vary with environmental temperature.
- \*2) Temp. >60°C, Absolute humidity shall be less than 90%RH at 60°C
- \*3) Temp. ≤60°C, 90%RH MAX.

## 4. Electrical Specification Main Window Display

(Unless specified, the ambient temperature Ta=25℃)

Properties		Sym.	Min	Тур.	Max	Unit	Note
Power for (	Circuit Driving	VDD		3.2		V	Note
Power for	Circuit Logic	VCI		3.2		V	Note
BLU Dri	ving Logic	Vbat	-	1	-	V	
Logic Input	Low Voltage	VIL	0	-	0.2VDD	V	
Voltage	High Voltage	VIH	0.8VDD	-	VDD	V	
Logic Output	Low Voltage	VOL	0	-	0.1VDD	V	
Voltage	High Voltage	VOH	0.9VDD	-	VDD	V	
Dawer	White	$P_{w}$	T.B.D	T.B.D	T.B.D	mW	
Power Consumption	Black	$P_b$	T.B.D	T.B.D	T.B.D	mW	
Consumption	Vertical Stripe	$P_{v}$	T.B.D	T.B.D	T.B.D	mW	

#### Note:

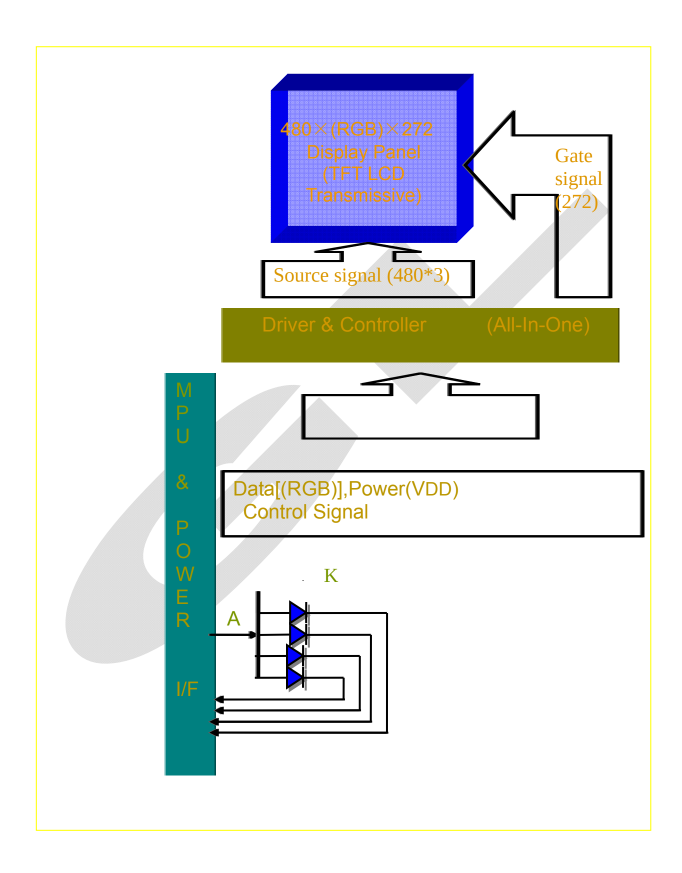
The recommended operating conditions refer to a range in which operation of this product is guaranteed. Should this range is exceeded, the operation cannot be guaranteed even if the values may be without the absolute maximum ratings.

Accordingly, please make sure that the module is used within this range. And these current values are measured under the condition that all devices are stopped, each component is stable and logic signal is input.

## **5. Optical Specification**

Parameter		Symbol	Condition	Min.	Тур.	Max.	Unit	Remark									
	Horizontal	$\Theta_3$		70	80	i	Deg.										
Viewing Angle	попиона	$\Theta_{9}$	CR > 10	70	80	1	Deg.	WV-Pol									
range	Vertical	Θ <sub>12</sub>	CIV = 10	50	60	-	Deg.	Note 1									
	vertical	$\Theta_{6}$		60	70	ı	Deg.										
Luminance Cor	ntrast ratio	CR		500	700	-		Note 2									
Cell Transm	ittance	Tr		-	6.85	ı	%	Base on C Light Note 3									
White Observe		x <sub>w</sub>			0.301												
White Chron	naticity	y <sub>w</sub>			0.337												
	Red	R <sub>x</sub>	⊖ = 0°	⊖ = 0∘	⊖ = 0∘	⊖ = 0∘	⊝ = 0∘	⊖ = 0∘	⊖ = 0∘	Θ = 0∘	Θ = 0∘	Θ = 0°		0.605			
		R <sub>y</sub>		TYP. - 0.03	0.324	TYP.		Note 4 Base on									
Reproduction	Green	G <sub>x</sub>			0.303	+ 0.03		C Light									
of color (C light)	) Olech	G <sub>y</sub>			0.562												
	Dhia	B <sub>x</sub>			0.144												
	Blue	B <sub>y</sub>	B <sub>y</sub>		0.172												
Color Gamut (C light		t)		45	50	-	%										
Response (Rising + F		T <sub>RT</sub>	Ta= 25° C Θ = 0°	-	20	30	ms	Note 5									

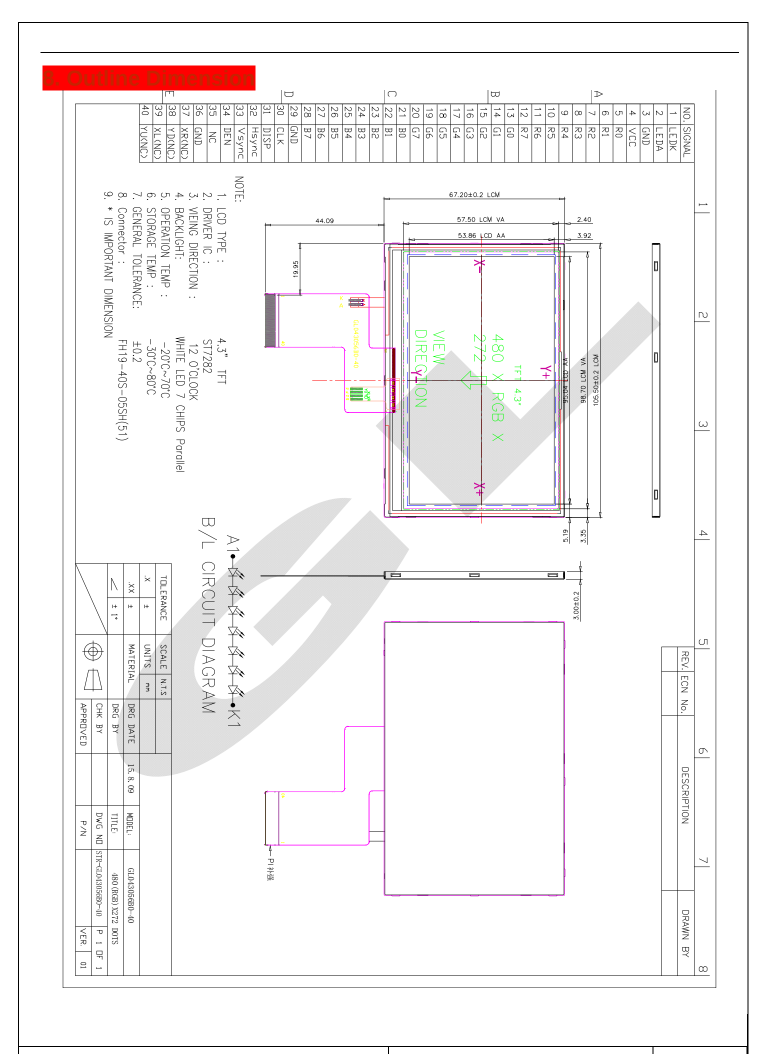
## 6. Block Diagram



7. Pin Description

Pin NO.         Symbol         Description           1         LEDK         LED BACKLIGHT(CATHODE           2         LEDA         LED BACKLIGHT(ANODE           3         GND         GROUND           4         VCC         POWER SUPPLY           5         R0         RED DATA           6         R1         RED DATA           7         R2         RED DATA           8         R3         RED DATA           9         R4         RED DATA           10         R5         RED DATA           11         R6         RED DATA	
2         LEDA         LED BACKLIGHT (ANODE           3         GND         GROUND           4         VCC         POWER SUPPLY           5         R0         RED DATA           6         R1         RED DATA           7         R2         RED DATA           8         R3         RED DATA           9         R4         RED DATA           10         R5         RED DATA	
3         GND         GROUND           4         VCC         POWER SUPPLY           5         R0         RED DATA           6         R1         RED DATA           7         R2         RED DATA           8         R3         RED DATA           9         R4         RED DATA           10         R5         RED DATA	
4         VCC         POWER SUPPLY           5         R0         RED DATA           6         R1         RED DATA           7         R2         RED DATA           8         R3         RED DATA           9         R4         RED DATA           10         R5         RED DATA	
5       R0       RED DATA         6       R1       RED DATA         7       R2       RED DATA         8       R3       RED DATA         9       R4       RED DATA         10       R5       RED DATA	
6       R1       RED DATA         7       R2       RED DATA         8       R3       RED DATA         9       R4       RED DATA         10       R5       RED DATA	
7         R2         RED DATA           8         R3         RED DATA           9         R4         RED DATA           10         R5         RED DATA	
8         R3         RED DATA           9         R4         RED DATA           10         R5         RED DATA	
9         R4         RED DATA           10         R5         RED DATA	
10 R5 RED DATA	
11 R6 RED DATA	
12 R7 RED DATA	
13 G0 GREEN DATA	
14 G1 GREEN DATA	
15 G2 GREEN DATA	
16 G3 GREEN DATA	
17 G4 GREEN DATA	
18 G5 GREEN DATA	
19 G6 GREEN DATA	
20 G7 GREEN DATA	
BLUE DATA	
BLUE DATA	
BLUE DATA	
BLUE DATA	
25 B4 BLUE DATA	
26 B5 BLUE DATA	
27 B6 BLUE DATA	
28 B7 BLUE DATA	
29 GND GROUND	
30 CLK CLOCK SIGNAL	
31 DISP DISPLAY ON/OFF	
32 HSYNC HORIZONTAL SYNC INPUT IN RGB MC	
33 VSYNC VERTICAL SYNC INPUT IN RGB MOD	DE
DATA ENABLE	
NC NC	
36 GND GROUND	
37 XR(NC) TOUCH PLANE PIN/NC	
38 YD(NC) TOUCH PLANE PIN/NC	
39 XL(NC) TOUCH PLANE PIN/NC	
40 YU(NC) TOUCH PLANE PIN/NC	

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## 9. Timing Characteristics

#### 10.1.1 Parallel 24-bit RGB Timing Table

	Item	Symbol	Min.	Тур.	Max.	Unit	Remark
DCLK Fre	quency	Fclk	9	12	15	MHz	
DCLK Per	iod	Tclk	67	83	111	ns	
HSYNC	Period Time	Th	486	526	533	DCLK	
	Display Period	Thdisp		480		DCLK	
	Back Porch	Thbp	3	43	50	DCLK	By H_Blanking setting
	Front Porch	Thfp	2	2	2	DCLK	
	Pulse Width	Thw	1	1	1	DCLK	
VSYNC	Period Time	Tv	276	286	304	Н	
	Display Period	Tvdisp		272		н	
	Back Porch	Tvbp	2	12	30	н	By V_Blanking setting
	Front Porch	Tvfp	1	1	1	н	
	Pulse Width	Tvw	1	1	1	н	

## 9.2. Timing Characteristics

Normal Write Mode(HWM='0'), IOVcc=1.65V~3.6V,Vcc=2.5V~3.6V

Homai Will	e mode(iiiiii=	<del>• /, • • • • • • • • • • • • • • • • • •</del>			
Parameter	Symbol	Unit	Min.	Max.	Unit
Bus cycle time write	tcycw	ns	100	-	-
Bus cycle time read	tcycr	ns	160	-	-
Write low-level pulse width	<b>PW</b> LW	ns	35	-	-
Read low-level pulse width	<b>PW</b> LR	ns	45	-	•
Write high-level pulse width	PW <sub>HW</sub>	ns	35	-	-
Read high-level pulse width	PW <sub>HR</sub>	ns	90	-	-
Write/Read rise/fall time	<b>t</b> wr, <b>w</b> rf	ns	-	-	25
Setup time Write	<b>t</b> as	ns	0	-	-
Setup time Read	<b>t</b> as	ns	10	-	•
Address hold time	<b>t</b> ah	ns	2	-	•
Write data setup time	tosw	ns	25	-	•
Write data hold time	tн	ns	5	-	-
Read data delay time	<b>t</b> ddr	ns	-	-	100
Read data hold time	<b>t</b> dhr	ns	5	-	-

#### 9. 3 Reset Operation

(VCC=1.65~3.1 V)

Table 13-6

Item	Symbol	Unit	Min.	Тур.	Мах.
Reset low-level width	tRES	ms	1	_	_
Reset rise time	trRES	μs	_	_	10

## 10. Reliability and Inspection Standard

No.	Test Item		Test Conditions	Remark	
1	High Tomporature	Storage	<b>70</b> ℃, <b>120</b> Hr	Note	
I	1 High Temperature		<b>60</b> ℃, <b>120H</b> r	Note	
2		Storage	-30℃, 120Hr	Note	
2	Low Temperature	Operation	-20℃, 120Hr	Note	
3	High Temperature Humidity	and High	60℃, 90%RH, 120Hr	Note	
4	Temperature Cycle	Storage	-10°C(1Hr)→25°C(5min)→60°C(1Hr) 32 Cycles	Note	
4		Operation	-20°C(1Hr)→25°C(5min)→60°C(1Hr) 25 Cycles	Note	
5	Peeling Off (Storage)		≥500gf/cm	Note	
6	FPC Bending Test		≧6,000 times, 2/sec	Note	
7	Vibration Test(Storage)		50HZ, 30min, Amplitude: 2 cm, X/Y/Z directions	Note	
8	Drop Test		60cm/ 3Corner/ 8Face, 1Cycle	Note	
9	Electrostatic Discharge		+/-200V,200pf(0ohm) 1 time/each terminal		

#### Note:

- 1) The test samples should be applied to only one test item.
- 2) Sample size for each test item is 5~10pcs.
- 3) For Damp Proof Test, pure water(Resistance>1M $\Omega$ ) should be used.
- 4) In case of malfunction defect caused by ESD damage, if it would be recovered to normal state after resetting, it would be judged as a good part.
- 5) EL evaluation should be excepted from reliability test with humidity and temperature: Some defects such as black spot/blemish can happen by natural chemical reaction with humidity and fluorescence EL has.
- 6) After the reliability test, the test samples should be inspected after 2 hours at least.

- 7) Functional test is OK. Missing segment, shorts, unclear segment, non display, display abnormally, liquid crystal leak are not allowed.
- 8) After testing, the current Idd should be within initial value ±20%.
- 9) No low temperature bubbles ,end seal loose and fall, frame rainbow, ACF bubble growing are allowable in the appearance test.

## 11. Inspection Criterion

#### 11.1. Sampling Method

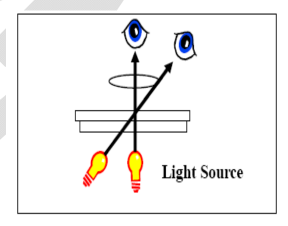
Unless otherwise agreed upon in writing, the sampling inspection shall be applied to the Customer's incoming inspection.

- 1) Lot size: Quantity per shipment lot
- 2) Sampling type: Normal inspection, single sampling
- 3) Inspection level: II
- 4) Sampling table: MIL-STD-105D
- 5) Acceptable Quality Level(AQL): Major=0.65 Minor=1.5

#### 11.2. Inspection Method

- 1) Ambient Condition:
  - a. Temperature: Room temperature 25±5℃
  - b. Illumination: Single fluorescent lamp non-directive (300 to 700 Lux)
- 2) Viewing distance
  - The distance between the LCD and the inspector's eyes shall be at least 30-50cm.
- 3) Viewing Angle

The inspection shall be conducted within normal viewing angle range.



#### 12.3. Inspection Criteria

12.3.1. Major defect

	1 - 10 1 11 11111		
No.	Item	Inspection Standard	Classification of defects
1	All functional defects	<ol> <li>No display</li> <li>Display abnormally</li> <li>Open or missing segment</li> <li>Short circuit</li> </ol>	Major

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		<ul><li>5) Excess power consumption</li><li>6) Backlight no lighting, flickering and abnormal lighting</li></ul>	
2	Missing	Missing component	Major
3	Outline dimension	Overall outline dimension beyond the drawing is not allowed	Major

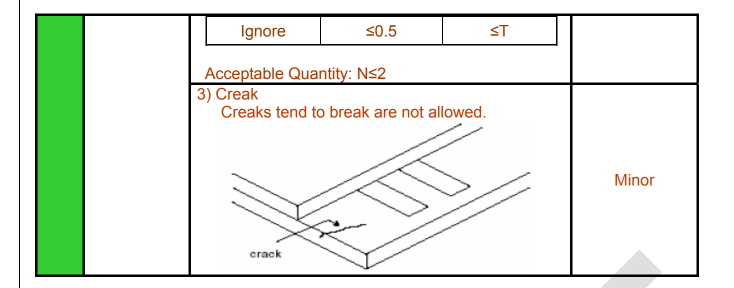
## 12.3.2. Cosmetic Defect

No.	Item	Inspe	Classification of defects	
		For dark/white spot, size $\Phi$ is defined as $\Phi=(x+y)/2$	y x	
	(spot defect)	Size Φ (mm)	Acceptable Quantity	
1	Black and White spot	Φ≤0.1	Ignore	Minor
	pinhole	0.10≤Φ≤0.15	_	
		0.10≤Φ≤0.13	1	
		0.2<Ф	0	
2	(line defect) Black and White line	Width(mm)	Length L	Minor
	Polarizer scratch	Ф≤0.03	Ignore	
		0.03 <w≤0.05< td=""><td>L≤3.0; N≤2</td><td></td></w≤0.05<>	L≤3.0; N≤2	
		0.05 <w≤0.1< td=""><td>L≤2.0; N≤2</td><td></td></w≤0.1<>	L≤2.0; N≤2	
		0.1 <w< td=""><td>Define as spot defect</td><td></td></w<>	Define as spot defect	

	Dent or bubble(betweer	n the polarizer and glass)		
		Size Φ(mm)	Acceptable Qty	
3	Polarizer	Ф≤0.10	Ignor	Minor
O	defect	0.10<Φ≤0.20	2	Willion
		0.20<Φ≤0.30	1	
		0.30<Ф	0	
			1	

## 12.3.3. Cosmetic Defect

No.	Item	Inspection Standard			Classification of defects
1	Glass defect	X Y Z  ≤3.0 ≤S ≤T  Remark: S=contact pad length;     T=the thickness of glass Chips on the corner of terminal shall not be allowed to extend into the ITO pad or expose perimeter seal. Acceptable Quantity N≤2.			
	2) Chip on the edge of glass  X Y Z			Minor	



#### PRECAUTIONS FOR USING LCD MODULES

#### **Handing Precautions**

- (1) The display panel is made of glass and polarizer. As glass is fragile, it tends to become or chipped during handling especially on the edges. Please avoid dropping or jarring. Do not subject it to a mechanical shock by dropping it or impact.
- (2) If the display panel is damaged and the liquid crystal substance leaks out, be sure not to get any in your mouth. If the substance contacts your skin or clothes, wash it off using soap and water.
- (3) Do not apply excessive force to the display surface or the adjoining areas since this may cause the color tone to vary. Do not touch the display with bare hands. This will stain the display area and degraded insulation between terminals (some cosmetics are determined to the polarizer).
- (4) The polarizer covering the display surface of the LCD module is soft and easily scratched. Handle this polarizer carefully. Do not touch, push or rub the exposed polarizers with anything harder than an HB pencil lead (glass, tweezers, etc.). Do not put or attach anything on the display area to avoid leaving marks on. Condensation on the surface and contact with terminals due to cold will damage, stain or dirty the polarizer. After products are tested at low temperature they must be warmed up in a container before coming is contacting with room temperature air.
- (5) If the display surface becomes contaminated, breathe on the surface and gently wipe it with a soft dry cloth. If it is heavily contaminated, moisten cloth with one of the following solvents - Isopropyl alcohol
  - Ethyl alcohol

Do not scrub hard to avoid damaging the display surface.

- (6) Solvents other than those above-mentioned may damage the polarizer. Especially, do not use the following.
  - Water
  - Ketone
  - Aromatic solvents

Wipe off saliva or water drops immediately, contact with water over a long period of time may cause deformation or color fading. Avoid contacting oil and fats.

(7) 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.
- (8) Install the LCD Module by using the mounting holes. When mounting the LCD module make sure it is free of twisting, warping and distortion. In particular, do not forcibly pull or bend the I/O cable or the backlight cable.
- (9) Do not attempt to disassemble or process the LCD module.
- (10) NC terminal should be open. Do not connect anything.
- (11) If the logic circuit power is off, do not apply the input signals.
- (12) Since LCM has been assembled and adjusted with a high degree of precision, avoid applying excessive shocks to the module or making any alterations or modifications to it.
  - Do not alter, modify or change the shape of the tab on the metal frame.
  - Do not make extra holes on the printed circuit board, modify its shape or change the positions of components to be attached.
  - Do not damage or modify the pattern writing on the printed circuit board.
  - Absolutely do not modify the zebra rubber strip (conductive rubber) or heat seal connector.
  - Except for soldering the interface, do not make any alterations or modifications with a soldering iron.
  - Do not drop, bend or twist LCM.

#### **Storage Precautions**

When storing the LCD modules, the following precaution is necessary.

- (1) Store them in a sealed polyethylene bag. If properly sealed, there is no need for the dessicant.
- (2) Store them in a dark place. Do not expose to sunlight or fluorescent light, keep the temperature between 0°C and 35°C.
- (3) The polarizer surface should not come in contact with any other objects. (We advise you to store them in the container in which they were shipped).

#### **Others**

Liquid crystals solidify under low temperature (below the storage temperature range) leading to defective orientation or the generation of air bubbles (black or white). Air bubbles may also be generated if the module is subject to a low temperature.

If the LCD modules have been operating for a long time showing the same display patterns, the display patterns may remain on the screen as ghost images and a slight contrast irregularity may also appear. A normal operating status can be regained by suspending use for some time. It should be noted that this phenomenon does not adversely affect performance reliability. To minimize the performance degradation of the LCD modules resulting from destruction caused by static electricity etc., exercise care to avoid holding the following sections when handling the modules.

- Exposed area of the printed circuit board.
- -Terminal electrode sections.