# PRODUCT SPECIFICATIONS

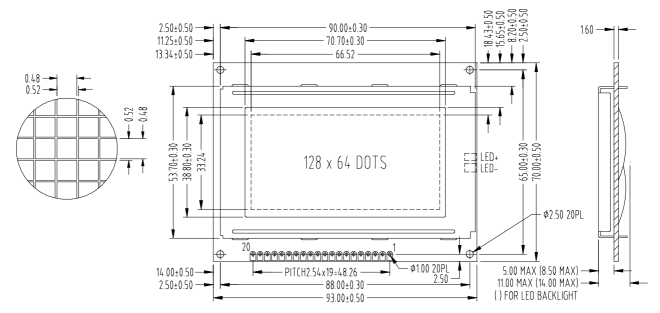
- PHYSICAL DATA
- EXTERNAL DIMENSIONS
- BLOCK DIAGRAM
- ABSOLUTE MAXIMUM RATINGS
- ELECTRICAL CHARACTERISTICS
- OPERATING PRINCIPLES & METHODS
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- USING LCD MODULES

# **■ PHYSICAL DATA**

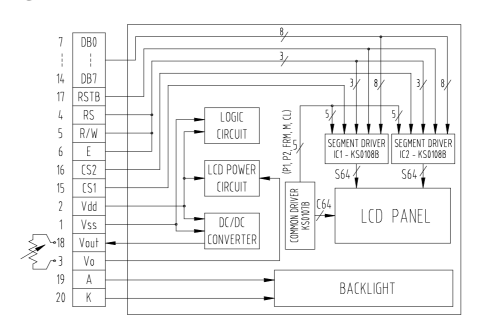
Item	Contents	Unit
LCD type	STN / FSTN	
LCD duty	1/64	
LCD bias	1/9	
Viewing direction	6/12	o'clock
Module size (W $\times$ H $\times$ T)	93 × 70 × 11.0 MAX (14.0 MAX W/LED BACKLIGHT)	mm
Viewing area (W×H)	70.7×38.8	mm
Number of dots	$128 \times 64$	dots
Dot size (W×H)	$0.48 \times 0.48$	mm
Dot pitch (W×H)	$0.52 \times 0.52$	mm

LCD MODULE

# **■ EXTERNAL DIMENSIONS**



# **■ BLOCK DIAGRAM**



# ■ **ABSOLUTE MAXIMUM RATINGS** ( Ta = 25°C )

Parameter	Symbol	Min	Max	Unit
Supply voltage for logic	VDD	-0.3	7.0	V
Supply voltage for LCD	VO	VDD-19	VDD+0.3	V
Input voltage	VI	-0.3	VDD+0.3	V
Normal operating temperature	TOP	0	50	°C
Normal storage temperature	TST	-10	60	°C
Wide operating / storage temperature (except FSTN)	TOP / TST	-30	80	°C
Wide operating / storage temperature (FSTN)	TOP / TST	-30	70	°C

# ■ **ELECTRICAL CHARACTERISTICS** (VDD = $+5V\pm5\%$ , VSS = 0V, Ta = $25^{\circ}C$ )

### **DC** Characteristics

Parameter	Symbol	Condition	Min	Тур	Max	Unit
Supply voltage for logic	VDD		4.5	5.0	5.5	V
Supply current for logic	IDD			2.02	4	mA
Operating voltage for LCD	VDD - VO	25°C	8.0	8.5	9.0	V
Input voltage ' H ' level	VIH		0.7VDD		VDD	V
Input voltage ' L ' level	VIL		0		0.3VDD	V

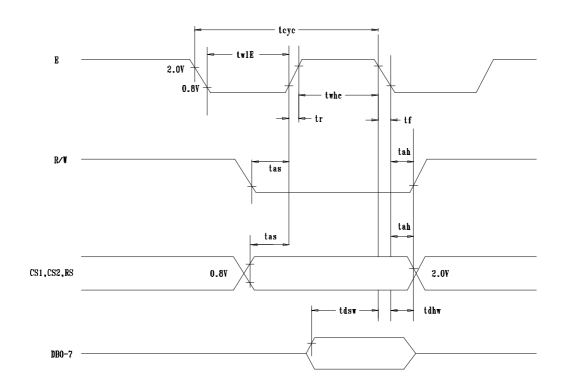
• Backlight operating information ( $Ta = 25^{\circ}C$ )

	Sup	ply voltage VF	$\Gamma(\mathbf{V})$	Supply current IF (mA)			
LED Backlight	Min	Тур	Max	Min	Тур	Max	
Light box Y/G (-2)		4.2	4.6		500	840	
White (-3LP)		3.4	3.5		40	50	
Blue (-4LP)		3.4	3.5		40	50	
Green (-5LP)		3.4	3.5		40	50	
Amber (-6LP)		1.8	1.9		40	50	
	EL Enab	le voltage EO	N (VAC)	EL 1	requency LF	(Hz)	
EL Backlight	Min	Тур	Max	Min	Тур	Max	
EL (B)		100	150		400	1000	

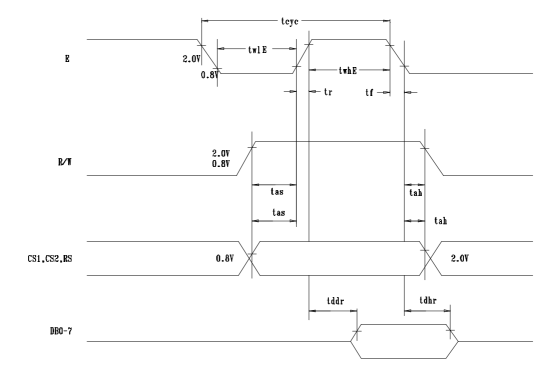
# **AC Characteristics**

#### • MPU Interface

Characteristic	Symbol	Min	Тур	Max	Unit
E cycle	tcyc	1000			ns
E high level width	twhE	450			ns
E low level width	twlE	450			ns
E rise time	$t_{\rm r}$			25	ns
E fall time	tf			25	ns
Address set-up time	tas	140			ns
Address hold time	tah	10			ns
Data set-up time	tdsw	200			ns
Data delay time	tddr			320	ns
Data hold time(write)	tdhw	10			ns
Data hold time(read)	tdhr	20			ns



MPU Write Timing



MPU Read Timing

Version: 1.1

# ■ OPERATING PRINCIPLES & METHODS

#### I/O Buffer

Input buffer controls the status between the enable and disable of chip. Unless the CS1 or CS2 is in active mode, input or output of data and instruction do not execute. Therefore internal state is not changed. But RSTB can operate regardless of CS1 and CS2.

**LCD MODULE** 

### **Input Register**

Input register is provided to interface with MPU which is different operating frequency. Input register stores the data temporarily before writing it into display data RAM.

When CS1 or CS2 is in the active mode, R/W and RS select the input register. The data from MPU is written into input register and then write it into display data RAM. Data is latched when falling of the E signal and written automatically into the display data RAM by internal operation.

# **Output Register**

Output register stores the data temporarily from display data RAM when CS1 or CS2 is in active mode and R/W and RS=H. Stored data in display data RAM is latched in output register. When CS1 or CS2 is in active mode and R/W=H, RS=L, status data (busy check)can be read out.

To read the contents of display data RAM, twice access of read instruction is needed. In first access, data in display data RAM is latched into output register. In second access, MPU can read data which is latched. That is, to read the data in display data RAM, it needs dummy read. But status read does not need dummy read.

RS	R/W	Function				
0	0	Instruction				
	1	Status read(busy cheek)				
1	0	Data write(from input register to display data RAM				
	1	Data read(from display data RAM to output register)				

#### Reset

System reset can be initialized by setting RSTB terminal at low level when turning power on, receiving instruction from MPU. When RSTB becomes low, following procedure is occurred.

- Display start line register becone set by 0.(Z-address 0)

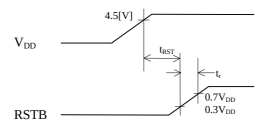
While RSTB is low level, no instruction except status read can be accepted. Reset status appears at DB4. After DB4 is low, any instruction can be accepted.

The Conditions of power supply at initial power up are shown in table 1.

Version: 1.1

Table 1. Power Supply Initial Conditions

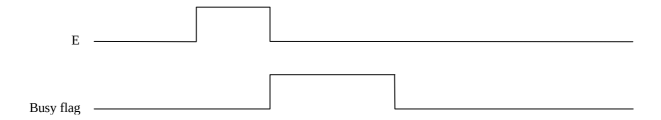
Item	Symbol	Min	Тур	Max	Unit
Reset time	<b>t</b> rst	1.0			us
Rise time	tr			200	ns



### **Busy Flag**

Busy flag indicates that KS0108B is operating or not operating. When busy flag is high, KS0108B is in internal operating. When busy flag is low, KS0108B can accept the data or instruction.

DB7 indicates busy flag of the KS0108B.



### **Display ON/OFF Flip-Flop**

The display on/off flip-flop makes on/off of the liquid crystal display. When flip-flop is reset (logical low). selective voltage or non selective voltage appears on segment output terminals. When flip-flop is set (logical high).non selective voltage appears on segment output terminals regardless of display RAM data.

The display on/off flip-flop can change status by instruction. The display data at all segment disappear while RSTB is low. The status of the flip-flop is output to DB5 by read instruction.

### X page Register

X page register designates page of the internal display data RAM. It has not count function. An address is set by instruction.

# **Y Address Counter**

Y address counter designates address of the internal display data RAM. An address is set by instruction and is increased by 1 automatically by read or write operations of display data.

Version: 1.1

# **Display Data RAM**

Display data RAM stores a display data for liquid crystal display. To express on state of dot matrix of liquid crystal display. write data 1. The other way, off state writes 0.

# **Display Start Line Register**

The display start line register indicates address of display data RAM to display top line of liquid crystal display. Bit data (DB<0:5>) of the display start line set instruction is latched in display start line register. It is used for scrolling of the liquid crystal display screen.

# **Display Control Instruction**

The display control instructions control the internal state of the KS0108B. Instruction is received frm MPU to KS0108B for the display control. The following table shows various instructions.

Instruction	RS	R/W	DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0	Function
Display ON/OFF	0	0	0	0	1	1	1	1	1	0/1	Controls the display on or off.
											Internal status and display RAM
											data are not affected.
											0:OFF, 1:ON
Set Address	0	0	0	1		Y	addres	ss (0~6	3)		Sets the Y address in the Y
											address counter.
Set Page	0	0	1	0	1	1	1		Page		Sets the X address at the X
(X address)									(0~7)		address register.
Display Start Line	0	0	1	1		D	isplay	start liı	ne		Indicates the display data RAM
							(0~	63)			displayed at the top of the screen.
Status Read	0	1	В	0	О	R	0	0	0	0	Read status.
			U		N	E					BUSY 0 : Ready
			S		/	S					1 : In operation
			Y		О	E					ON/OFF 0 : Display ON
					F	T					1 : Display OFF
					F						RESET 0 : Normal
											1 : Reset
Write Display Data	1	0				Write	Data				Writes data (DB0:7) into display
				data RAM. After writi				data RAM. After writing			
				instruction, Y address is							
			increased by 1 automatically.								
Read Display Data	1	1			Read Data Reads data (DB0:7) from display						
											data RAM to the data bus.

# ■ DISPLAY DATA RAM ADDRESS MAP

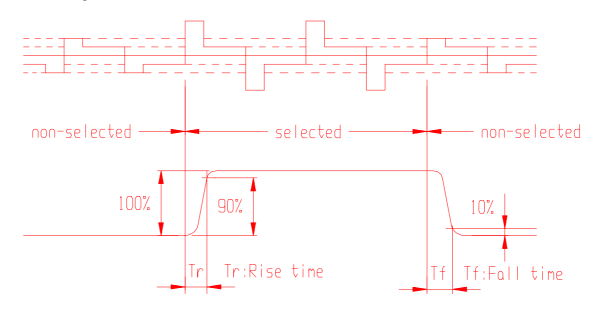
B	GE ADDRESS D	DATA	1ST KS0108B		2ND KS0108B	LINE ADDRESS	COMMON
B							
B	_		=	_ + _			
B	DO.		<del></del> +	-+-			
B	B8			-+-			
B				$= \pm =$			
Bo							
B		_					
B	-						
BB							
D 4	R9						
D 6	D0					СС	
D   T   CO   1   CO   T     D   D   D   D   D   D     D   D   D							
D							
BA			1111				
BA   D 2							
D 4     D 4     D 5   D 5   D 5   D 5   D 5   D 5   D 5   D 6   COM 22							
D   D   D   D   D   D   D   D   D   D	BA						
D 6   COM 22   D 7   COM 23   D 8   COM 25   COM							
B							
BB							
D							
BB							COM 25
D   4   D   5   D   C   C   28   D   D   C   C   C   28   D   D   C   C   C   28   D   D   C   C   C   C   C   C   C   C							
D   CON 23	BB						
D   B   CON 30			1.1.1.1.1				
BC   D   T   D   CON 31   E   CON 31   E   CON 32   E   CON 32   E   CON 32   E   CON 32   E   CON 33   E   CON 32   E   CON 33   E   CON 35   E   CON 37   E   C							
BC   D						DF	
BC D 2							
BC							
BD D D D D D D D D D D D D D D D D D D							
BD	BC -						
BD							
BD							
BD 0 1 2 2 2 3 3 4 4 5 5 6 6 7 7 7 COM 53 7 F A COM 54 7 F C COM 55 7 F C COM 54 7 F C COM 55 7 F C C COM 55 7 F C COM 55 7 F C C C C C C C C C C C C C C C C C C							
BD							
BD							
BE	RN						
BB	, D					E C	
BE							
BE							
BB			++++				
BE							
BF		D 2				F 2	CON 50
BF	BE	D 3					CON 51
BF D COM 56 D T F 6 COM 56 D T COM 55 D D COM 55 D D COM 55 D D COM 56 D T P B COM 56 F D COM 56 F D COM 63 F R COM 63 F R COM 63							CON 52
BF D 7	-					F 5	CON 53
BF	-					F 7	COM 55
BF D 1						F 8	CON 56
BF		D 1 '				F 9	COM 57
D 4   D 5   F D   CON 60   F B   CON 60   F F C   CON 60   F D   CON 61   F F C   CON 63		D 2				F A	CON 58
D 5	BF					FB	CON 59
D 6		D 5				FN	CON 61
D 7		D 6				FE	CON 62
COLUMN ADDRESS ADDRESS 40 40 41 41 42 44 44 44 45 46 47 47 47 47 47 47 47 47 47 47 47 47 47		D7				FF	COM 63
VOID		NE SS				- I	
			4 4 4 4	<del> </del>		75	
		<u> </u>		8 4		123	
						- 4	

# ■ ELECTRO-OPTICAL CHARACTERISTICS ( $V_{OP} = 8.5V$ , $T_a = 25$ °C)

LCD MODULE

	Typ response Typ respons		sponse	TD 4 4	Typ viewing angle <b>q</b> (deg)						
LCD mode	time T	r (ms)	time T	'f (ms)	Typ contrast						
	Normal	Wide	Normal	Wide	ratio Cr	$A\!E = 0^{\circ}$	Æ = 90°	$AE = 180^{\circ}$	$AE = 270^{\circ}$		
	temp	temp	temp	temp							
STN Y/G (B)					14	55	30	34	28		
STN Blue (C)					4	47	24	29	23		
STN Grey (D)	331	167	91	66	7	54	28	32	28		
FSTN (F)					21	60	45	53	43		
FSTN Negative (G)					9	48	24	30	23		

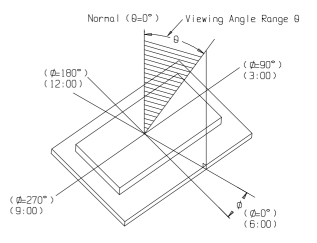
Note1: Definition of response time.



Note2: Definition of contrast ratio 'Cr'

Brightness of non-selected segment(B2) Brightness of selected segment(B1) Brightness curve for non-selected segment Brightness Brightness curve for selected segment В1 Driving Voltage ۷ор

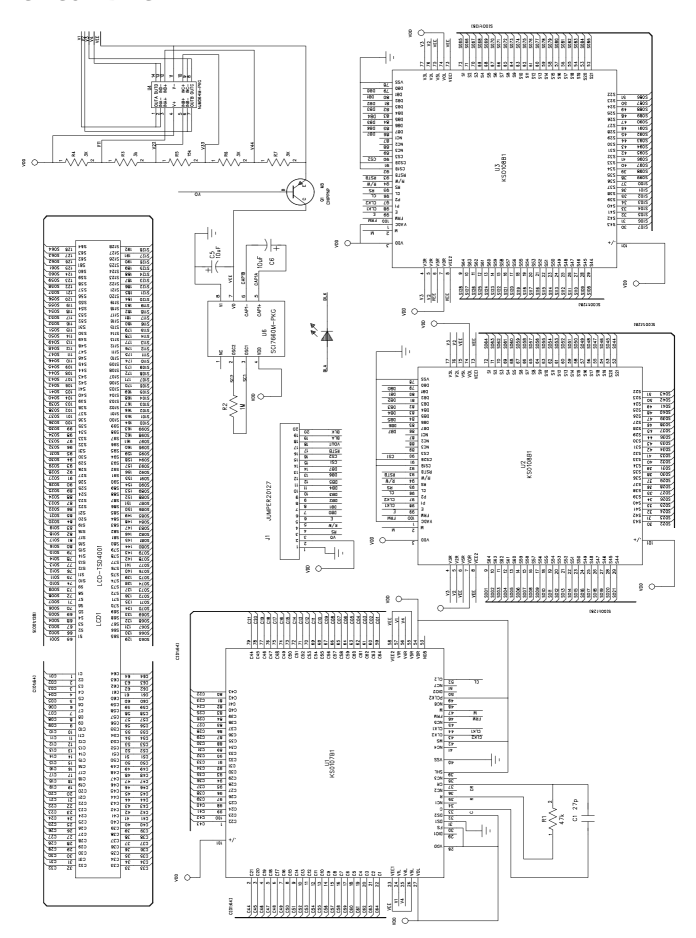
Note3: Definition of viewing angle range ' $\theta$ '.



# ■ INTERFACE PIN CONNECTIONS

Pin No.	Symbol	Level	Description	
1	VSS	0V	Ground	
2	VDD	5.0V	Supply voltage for logic	
3	VO		Input voltage for LCD	
4	RS	H/L	H: Data, L: Instruction code	
5	R/W	H/L	H: Read mode, L: Write mode	
6	Е	$H,H\to L$	Chip enable signal	
7	DB0	H/L	Data bit 0	
8	DB1	H/L	Data bit 1	
9	DB2	H/L	Data bit 2	
10	DB3	H/L	Data bit 3	
11	DB4	H/L	Data bit 4	
12	DB5	H/L	Data bit 5	
13	DB6	H/L	Data bit 6	
14	DB7	H/L	Data bit 7	
15	CS1	Н	Chip select signal for IC1	
16	CS2	Н	Chip select signal for IC2	
17	RSTB	L	Reset signal	
18	VOUT	-5V	Output voltage for LCD	
19	A		Back light anode	
20	K		Back light cathode	

# **■ CIRCUIT DIAGRAM**



# **■ RELIABILITY**

# **▼** Content of Reliability Test

		<b>Environmental Test</b>		
No.	Test Item	Content of Test	Test Condition	Applicable Standard
1	High temperature storage	Endurance test applying the high storage temperature for a long time.	60 °C 200 hrs	
2	Low temperature storage	Endurance test applying the low storage temperature for a long time.	-10 °C 200 hrs	
3	High temperature operation	Endurance test applying the electric stress (Voltage & Current) and the thermal stress to the element for a long time.	50 °C 200 hrs	
4	Low temperature operation	Endurance test applying the electric stress under low temperature for a long time.	0 °C 200 hrs	
5	High temperature / Humidity storage	Endurance test applying the high temperature and high humidity storage for a long time.	60 °C , 90 %RH 96 hrs	MIL-202E-103B JIS-C5023
6	High temperature / Humidity operation	Endurance test applying the electric stress (Voltage & Current) and temperature / humidity stress to the element for a long time.	40 °C , 90 %RH 96 hrs	MIL-202E-103B JIS-C5023
7	Temperature cycle	Endurance test applying the low and high temperature cycle.  -10°C \( \sigma \frac{25°C}{5min.} \) \( \sigma \frac{60°C}{30min} \) \( \sigma \frac{1}{30min} \)	-10°C / 60°C 10 cycles	
		Mechanical Test		
8	Vibration test	Endurance test applying the vibration during transportation and using.	10~22Hz → 1.5mmp-p 22~500Hz → 1.5G Total 0.5hrs	MIL-202E-201A JIS-C5025 JIS-C7022-A-10
9	Shock test	Constructional and mechanical endurance test applying the shock during transportation.	50G half sign wave 11 msedc 3 times of each direction	MIL-202E-213B
10	Atmospheric pressure test	Endurance test applying the atmospheric pressure during transportation by air.	115 mbar 40 hrs	MIL-202E-105C
		Others		
11	Static electricity test	Endurance test applying the electric stress to the terminal.	$VS=800V$ , $RS=1.5$ k $\Omega$ $CS=100$ pF 1 time	MIL-883B-3015.1

<sup>\*\*\*</sup> Supply voltage for logic system = 5V. Supply voltage for LCD system = Operating voltage at 25°C.

# **▼** Failure Judgement Criterion

Criterion Item		Test Item No.					Failure Judgment Criterion					
	1	2	3	4	5	6	7	8	9	10	11	
Basic specification												Out of the Basic Specification
Electrical characteristic												Out of the DC and AC Characterstic
Mechanical characterstic												Out of the Mechanical Specification Color
												change: Out of Limit Apperance Specification
Optical characterstic												Out of the Apperance Standard

# ■ QUALITY GUARANTEE

# **▼** Acceptable Quality Level

Each lot should satisfy the quality level defined as follows.

- Inspection method: MIL-STD-105E LEVEL II Normal one time sampling

- AQL

Partition	AQL	Definition
A: Major	0.4%	Functional defective as product
B: Minor	1.5%	Satisfy all functions as product but not satisfy cosmetic standard

# **▼** Definition of 'LOT'

One lot means the delivery quantity to customer at one time.

# **▼** Conditions of Cosmetic Inspection

• Environmental condition

The inspection should be performed at the 1m of height from the LCD module under 2 pieces of 40W white fluorescent lamps (Normal temperature  $20\sim25$ °C and normal humidity  $60\pm15\%$ RH).

Inspection method

The visual check should be performed vertically at more than 30cm distance from the LCD panel.

Driving voltage

The  $V_0$  value which the most optimal contrast can be obtained near the specified  $V_0$  in the specification. (Within  $\pm 0.5V$  of the typical value at  $25^{\circ}C$ .).

### ■ INSPECTION CRITERIA

### **▼** Module Cosmetic Criteria

No.	Item	Judgement Criterion	Partition
1	Difference in Spec.	None allowed	Major
2	Pattern peeling	No substrate pattern peeling and floating	Major
3	Soldering defects	No soldering missing	Major
		No soldering bridge	Major
		No cold soldering	Minor
4	Resist flaw on substrate	Invisible copper foil (Ø0.5mm or more) on substrate pattern	Minor
5	Accretion of metallic	No soldering dust	Minor
	Foreign matter	No accretion of metallic foreign matters (Not exceed Ø0.2mm)	Minor
6	Stain	No stain to spoil cosmetic badly	Minor
7	Plate discoloring	No plate fading, rusting and discoloring	Minor
8	Solder amount	a. Soldering side of PCB	Minor
		Solder to form a 'Filet'	
	1. Lead parts	all around the lead.	
		Solder should not hide the	
		lead form perfectly. (too much)	
		b. Components side	
		( In case of 'Through Hole PCB')	
		Solder to reach the Components side of PCB.	
	2. Flat packages	Either 'toe' (A) or 'heal' (B) of	Minor
		the lead to be covered by 'Filet'.	
		Lead form to be assume over	
		solder.	
	3. Chips	$(3/2) H \ge h \ge (1/2) H$	Minor
	3. Cimps	(3/2) H = H = (1/2) H	1,11101
ì			

**▼** Screen Cosmetic Criteria (Non-Operating)

No.	Defect	Jud	lgement Criterion	Partition			
1	Spots	In accordance with Screen Cosmetic Criteria (Operating) No.1.					
2	Lines	In accordance with Screen Cost	netic Criteria (Operating) No.2.	Minor			
3	Bubbles in polarizer	Size: d mm $d \le 0.3$ $0.3 < d \le 1.0$ $1.0 < d \le 1.5$ 1.5 < d	Acceptable Qty in active area  Disregard  3  1 0	Minor			
4	Scratch	-	nes operating cosmetic criteria. When the light e scratches are not to be remarkable.	Minor			
5	Allowable density	Above defects should be separa	ted more than 30mm each other.	Minor			
6	Coloration	Not to be noticeable coloration:	in the viewing area of the LCD panels.	Minor			
		Back-lit type should be judged v	with back-lit on state only.				
7	Contamination	Not to be noticeable.		Minor			

**▼** Screen Cosmetic Criteria (Operating)

No.	Defect	Judgement Criterion	Partition
1	Spots	A) Clear	
		Size : d mm         Acceptable Qty in active area $d \le 0.2$ Disregard $0.2 < d \le 0.5$ 6 $0.5 < d \le 0.7$ 2 $0.7 < d$ 0	a
2	Lines	A) Clear  L 5.0  2.0  (6)  0.02 0.05 0.1  Note: () - Acceptable Qty in active area  L - Length (mm)  W - Width (mm)  ∞ - Disregard  B) Unclear	Minor
		L 10.0	See No. 1

<sup>&#</sup>x27;Clear' = The shade and size are not changed by  $V_0$ .

<sup>&#</sup>x27;Unclear' = The shade and size are changed by  $V_{\rm O}$ .

**▼** Screen Cosmetic Criteria (Operating) (Continued)

Partition	Judgement Criterion	Defect	No.
	be noticeable.	Rubbing line	3
Minor	defects should be separated more than 10mm each other.	Allowable density	4
Minor	be noticeable.	Rainbow	5
Minor	$25\% \sim 105\%$ of the dot size (Typ.) in drawing.	Dot size	6
	defects of each dot (ex. pin-hole) should be treated as 'spot'.		
	reen Cosmetic Criteria (Operating) No.1)		
Minor	n brightness must be BMAX / BMIN ≤ 2	Uneven brightness	7
	X: Max. value by measure in 5 points	(only back-lit type	
	I : Min. value by measure in 5 points	module)	
	active area into 4 vertically and horizontally.		
	re 5 points shown in the following figure.		
	0 0		
	0		
	0 0		
	O : Measuring points		
	O . Measuring points		
	O O O: Measuring points		

#### Note:

- (1) Size : d = (long length + short length) / 2
- (2) The limit samples for each item have priority.
- (3) Complexed defects are defined item by item, but if the number of defects are defined in above table, the total number should not exceed 10.
- (4) In case of 'concentration', even the spots or the lines of 'disregarded' size should not allowed. Following three situations should be treated as 'concentration'.
  - 7 or over defects in circle of Ø5mm.
  - 10 or over defects in circle of Ø10mm.
  - 20 or over defects in circle of Ø20mm.

### ■ PRECAUTIONS FOR USING LCD MODULES

### **▼** Handing Precautions

- (1) The display panel is made of glass. 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.
- (4) The polarizer covering the display surface of the LCD module is soft and easily scratched. Handle this polarizer carefully.
- (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
  - (6) Solvents other than those above-mentioned may damage the polarizer. Especially, do not use the following.
    - Water
    - Ketone
    - Aromatic solvents
- (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) 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.

# **▼** Storage Precautions

When storing the LCD modules, avoid exposure to direct sunlight or to the light of fluorescent lamps. Keep the modules in bags (avoid high temperature / high humidity and low temperatures below  $0^{\circ}$ C). Whenever possible, the LCD modules should be stored in the same conditions in which they were shipped from our company.

#### **▼** 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.

### ■ USING LCD MODULES

### **▼ Liquid Crystal Display Modules**

LCD is composed of glass and polarizer. Pay attention to the following items when handling.

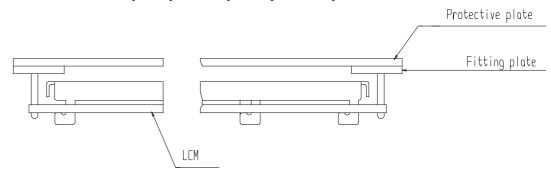
- (1) Please keep the temperature within specified range for use and storage. Polarization degradation, bubble generation or polarizer peel-off may occur with high temperature and high humidity.
  - (2) Do not touch, push or rub the exposed polarizers with anything harder than an HB pencil lead (glass, tweezers, etc.).
- (3) N-hexane is recommended for cleaning the adhesives used to attach front/rear polarizers and reflectors made of organic substances which will be damaged by chemicals such as acetone, toluene, ethanol and isopropylalcohol.
- (4) When the display surface becomes dusty, wipe gently with absorbent cotton or other soft material like chamois soaked in petroleum benzin. Do not scrub hard to avoid damaging the display surface.
- (5) Wipe off saliva or water drops immediately, contact with water over a long period of time may cause deformation or color fading.
  - (6) Avoid contacting oil and fats.
- (7) Condensation on the surface and contact with terminals due to cold will damage, stain or dirty the polarizers. After products are tested at low temperature they must be warmed up in a container before coming is contacting with room temperature air.
  - (8) Do not put or attach anything on the display area to avoid leaving marks on.
- (9) Do not touch the display with bare hands. This will stain the display area and degradate insulation between terminals (some cosmetics are determinated to the polarizers).
- (10) As glass is fragile. It tends to become or chipped during handling especially on the edges. Please avoid dropping or jarring.

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### **▼ Installing LCD Modules**

The hole in the printed circuit board is used to fix LCM as shown in the picture below. Attend to the following items when installing the LCM.

(1) Cover the surface with a transparent protective plate to protect the polarizer and LC cell.



(2) When assembling the LCM into other equipment, the spacer to the bit between the LCM and the fitting plate should have enough height to avoid causing stress to the module surface, refer to the individual specifications for measurements. The measurement tolerance should be  $\pm 0.1$ mm.

### **▼** Precaution for Handing LCD Modules

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.

- (1) Do not alter, modify or change the the shape of the tab on the metal frame.
- (2) Do not make extra holes on the printed circuit board, modify its shape or change the positions of components to be attached.
  - (3) Do not damage or modify the pattern writing on the printed circuit board.
  - (4) Absolutely do not modify the zebra rubber strip (conductive rubber) or heat seal connector.
  - (5) Except for soldering the interface, do not make any alterations or modifications with a soldering iron.
  - (6) Do not drop, bend or twist LCM.

### **▼** Electro-Static Discharge Control

Since this module uses a CMOS LSI, the same careful attention should be paid to electrostatic discharge as for an ordinary CMOS IC.

- (1) Make certain that you are grounded when handing LCM.
- (2) Before remove LCM from its packing case or incorporating it into a set, be sure the module and your body have the same electric potential.
  - (3) When soldering the terminal of LCM, make certain the AC power source for the soldering iron does not leak.
- (4) When using an electric screwdriver to attach LCM, the screwdriver should be of ground potentiality to minimize as much as possible any transmission of electromagnetic waves produced sparks coming from the commutator of the motor.
  - (5) As far as possible make the electric potential of your work clothes and that of the work bench the ground potential.
- (6) To reduce the generation of static electricity be careful that the air in the work is not too dried. A relative humidity of 50%-60% is recommended.

### **▼** Precaution for soldering to the LCM

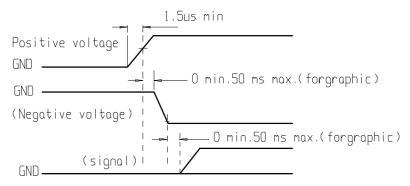
- (1) Observe the following when soldering lead wire, connector cable and etc. to the LCM.
  - Soldering iron temperature :  $280^{\circ}\text{C} \pm 10^{\circ}\text{C}$ .
  - Soldering time : 3-4 sec.
  - Solder: eutectic solder.

If soldering flux is used, be sure to remove any remaining flux after finishing to soldering operation. (This does not apply in the case of a non-halogen type of flux.) It is recommended that you protect the LCD surface with a cover during soldering to prevent any damage dur to flux spatters.

- (2) When soldering the electroluminescent panel and PC board, the panel and board should not be detached more than three times. This maximum number is determined by the temperature and time conditions mentioned above, though there may be some variance depending on the temperature of the soldering iron.
- (3) When remove the electoluminescent panel from the PC board, be sure the solder has completely melted, the soldered pad on the PC board could be damaged.

## **▼** Precautions for Operation

- (1) Viewing angle varies with the change of liquid crystal driving voltage (Vo). Adjust Vo to show the best contrast.
- (2) Driving the LCD in the voltage above the limit shortens its life.
- (3) Response time is greatly delayed at temperature below the operating temperature range. However, this does not mean the LCD will be out of the order. It will recover when it returns to the specified temperature range.
- (4) If the display area is pushed hard during operation, the display will become abnormal. However, it will return to normal if it is turned off and then back on.
- (5) Condensation on terminals can cause an electrochemical reaction disrupting the terminal circuit. Therefore, it must be used under the relative condition of  $40^{\circ}$ C,  $50^{\circ}$  RH.
  - (6) When turning the power on, input each signal after the positive/negative voltage becomes stable.



### **▼** Storage

When storing LCDs as spares for some years, the following precaution are necessary.

- (1) Store them in a sealed polyethylene bag. If properly sealed, there is no need for 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.)
  - (4) Environmental conditions:
    - Do not leave them for more than 168hrs. at 60°C.
    - Should not be left for more than 48hrs. at -20°C.

### Safety

- (1) It is recommended to crush damaged or unnecessary LCDs into pieces and wash them off with solvents such as acetone and ethanol, which should later be burned.
- (2) If any liquid leakes out of a damaged glass cell and comes in contact with the hands, wash off thoroughly with soap and water.

### **▼** Limited Warranty

Unless agreed between DISPLAYTECH and customer, DISPLAYTECH will replace or repair any of its LCD modules which are found to be functionally defective when inspected in accordance with DISPLAYTECH LCD acceptance standards (copies available upon request) for a period of one year from date of shipments. Cosmetic/visual defects must be returned to DISPLAYTECH within 90 days of shipment. Confirmation of such date shall be based on freight documents. The warranty liability of DISPLAYTECH limited to repair and/or replacement on the terms set forth above. DISPLAYTECH will not be responsible for any subsequent or consequential events.

### **▼** Return LCM under warranty

No warranty can be granted if the precautions stated above have been disregarded. The typical examples of violations are:

- Broken LCD glass.
- PCB evelet's damaged or modified.
- PCB conductors damaged.
- Circuit modified in any way, including addition of components.
- PCB tampered with by grinding, engraving or painting varnish.
- soldering to or modifying the bezel in any manner.

Module repairs will be invoiced to the customer upon mutual agreement. Modules must be returned with sufficient description of the failures or defects. Any connectors or cable installed by the customer must be removed completely without damaging the PCB eyelet's, conductors and terminals.