

PRODUCT	:	LCD COG MODULE
MODEL NO.	:	TSE8023DYRDHW-P-G-H
SUPPLIER	:	TRULY SEMICONDUCTORS LTD.
DATE	:	April 13, 2005





April 13, 2005

CERT. No. 946535

CERT. No. H002005

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LCD COG MODULE

# **SPECIFICATION**

( Version :1.0)

1.	1.1.1. Product Reversion History								
ver	Contents	date							
1.0	Generation first version	2005/4/13							

## PRODUCT SPECIFICATIONS

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- USING LCD MODULES

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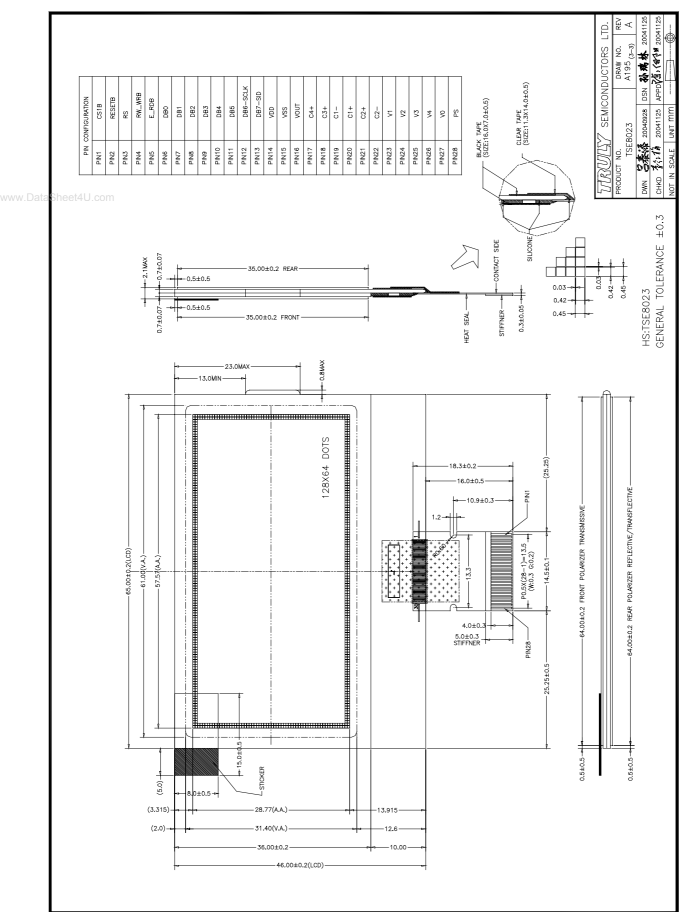
### **■ PHYSICAL DATA**

Item	Contents	Unit
LCD type	STN	
LCD duty	1/65	
LCD bias	1/9	
Viewing direction	6	O'Clock
Viewing area (W×H)	61.0 x31.4	mm
Number of dots	128x 64	
Dot size (W×H)	$0.42 \times 0.42$	mm
Dot pitch (W×H)	$0.45 \times 0.45$	mm
External dimension (WXH)	65.0× 46.0	mm

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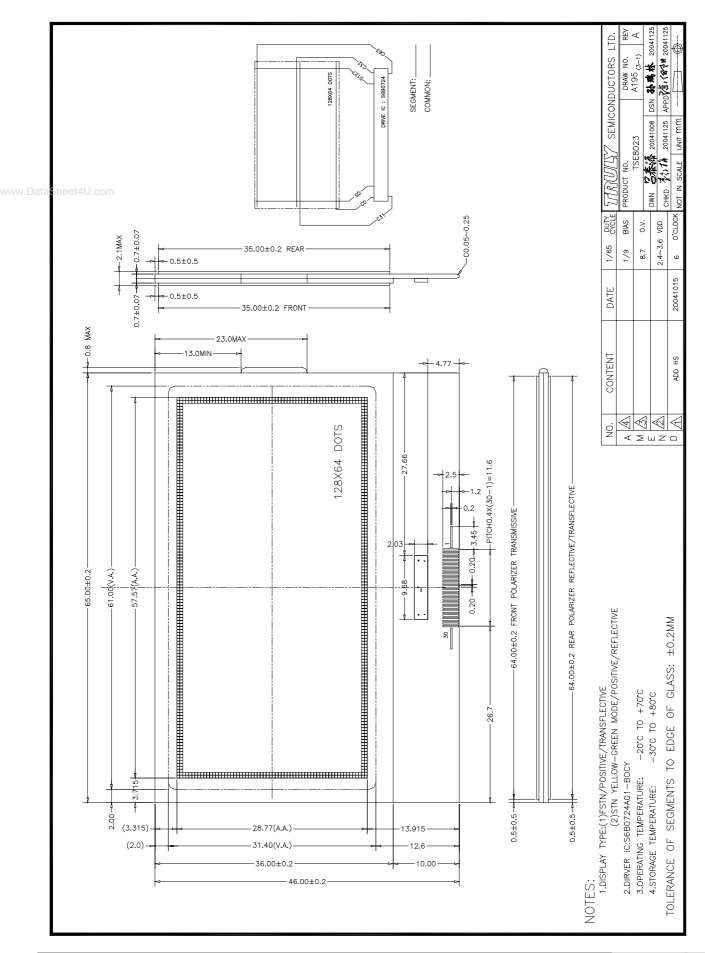
### LCD MODULE

### **■ EXTERNAL DIMENSIONS**

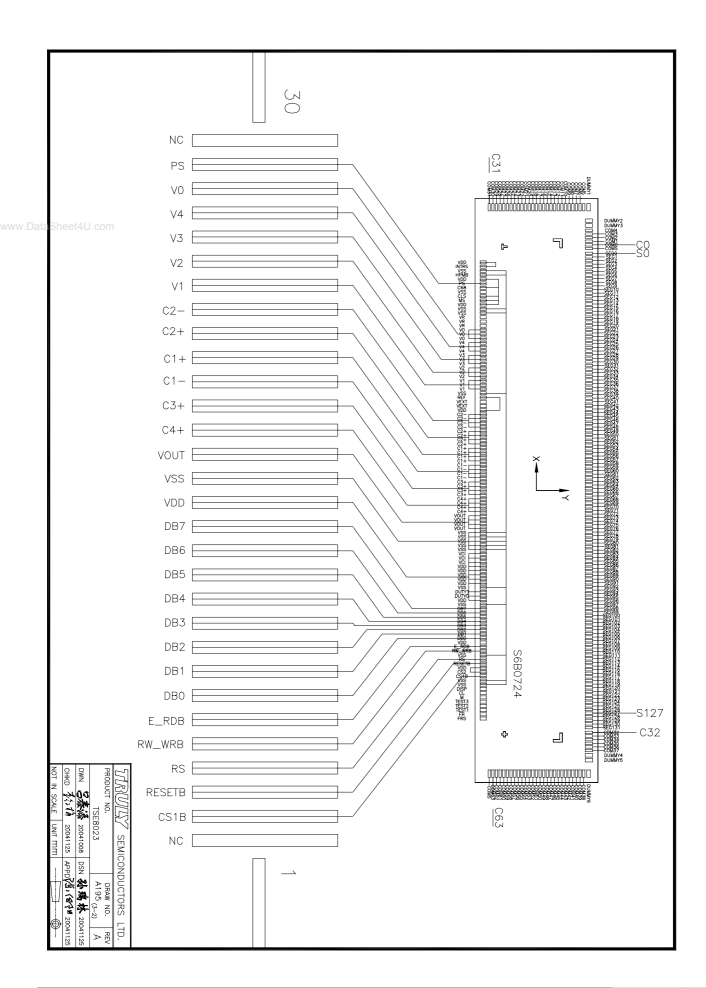




### ■ DISPLAY DATA RAM ADDRESS MAP







### ■ ABSOLUTE MAXIMUM RATINGS

Parameter	Symbol	Min	TYP	Max	Unit
Supply voltage for logic	VDD	-0.3		7.0	V
Supply voltage for LCD	V0	0.3		17	V
Input voltage	$V_{\rm IN}$	-0.3		VDD+0.3	V
Operating temperature	TOP	-20	25	70	°C
Storage temperature	TST	-30	25	80	°C

### ■ ELECTRICAL CHARACTERISTICS

### **♦ DC CHARACTERISTICS**

 $(Vss = 0V, Vdd = 2.4 \text{ to } 5.5V, Ta = -40 \text{ to } 85^{\circ}C)$ 

Item	Item Symbol		Cond	lition	Min.	Typ.	Max.	Unit	Pin used	
Operating vol	tage (1)	VDD	Select by p	roduct	2.4	-	3.6	V	VDD *1	
Operating von	Operating voltage (1)		code	code		-	5.5	٧	VDD 1	
Operating vol	tage (2)	V0			4.5	-	15.0	V	V0 *2	
Input voltage	High	VIH			0.8VDD	-	VDD	V	*3	
Input voltage	Low	VIL			Vss	-	0.2VDD	٧	3	
Output	High	Voн	Іон = -	0.5mA	0.8VDD	-	VDD	V	*4	
voltage	Low	Vol	lol =	0.5mA	Vss	-	0.2VDD	V	4	
Input leakage	current	lıL		: 3.0V D or Vss	- 1.0	-	+ 1.0	μА	*5	
Output leakage	e current	loz	VIN = VD	D or Vss	- 3.0	-	+ 3.0	μА	*6	
LCD driver		Ron	Ta = 25°C	Ta = 25°C, V0 = 8V		2.0	3.0	kΩ	SEGn COMn *7	
Oscillator	Internal	fosc		: 3.0V	32.7	43.6	54.5	kHz	01. #0	
frequency	External	fCL	Ta = Duty rat	25°C io = 1/65	4.09	5.45	6.81		CL *8	
			× 2		2.4	-	5.5			
Voltage con	verter	VCI	×	3	2.4	-	5.0	V	VO	
input volta	age	VCI	×	4	2.4	-	3.75	· ·	VCI	
			×	5	2.4	-	3.0			
	Voltage converter output voltage		voltage c	/ ×4 / ×5 onversion oad )	95	99	-	%	VOUT	
Voltage regulator operating voltage VOUT				6.0	-	16.0	٧	VOUT		
Voltage foll operating vo		V0				-	15.0	٧	V0 *9	
Reference v	oltage	VREF	VDD = 3.0V Ta = 25°C	- 0.05%/°C	2.04	2.1	2.16	٧	*10	

### Dynamic Current Consumption (1) when the Built-in Power Circuit is OFF (At Operate Mode)

(Ta = 25°C)

							(14 ZO O)
Item	Symbol	Condition	Min.	Тур.	Max.	Unit	Pin used
Dynamic current consumption (1)	IDD1	VDD = 3.0V V0 – Vss = 11.0V 1/65 duty ratio Display pattern OFF	-	15	23	μΑ	*11

### Dynamic Current Consumption (2) when the Built-in Power Circuit is ON (At Operate Mode)

 $(Ta = 25^{\circ}C)$ 

							(Ta - 25°C)
Item	Symbol	Condition	Min.	Тур.	Max.	Unit	Pin used
Dynamic current	Inna	VDD = 3.0V, (VCI = VDD, 4 times boosting) V0 - Vss = 11.0V, 1/65 duty ratio, Display pattern OFF, Normal power mode	-	40	60	μА	*12
consumption (2)	IDD2	VDD = 3.0V, (VCI = VDD, 4 times boosting) V0 - Vss = 11.0V, 1/65 duty ratio, Display pattern checker, Normal power mode	-	150	200	μА	*12

### **Current Consumption during Power Save Mode**

(Ta = 25°C)

Item	Symbol	Condition	Min.	Тур.	Max.	Unit	Pin used
Sleep mode current	IDDS1	VDD = 3.0V During sleep	-	-	2.0	μА	
Standby mode current	IDDS2	VDD = 3.0V During standby	-	-	10.0	μА	

#### The Relationship between Oscillation Frequency and Frame Frequency

Duty ratio	Item	fCL	fM
	On-chip oscillator circuit is	fosc	fosc
1/65	used	8	2 × 8 × 65
	On-chip oscillator circuit is not used	External input (fcL)	fcL 2 × 65
ataSheet4U.com	On-chip oscillator circuit is used	fosc	fosc
1/55		9	2 × 9 × 55 <b>f</b> CL
	On-chip oscillator circuit is not used	External input (fcL)	2 × 55
	On-chip oscillator circuit is	fosc	fosc
1/49	used	10	2 × 10 × 49
1/49	On-chip oscillator circuit is not used	External input (fcL)	2 × 49
1/33	On-chip oscillator circuit is used	15	fosc 
	On-chip oscillator circuit is not used	External input (fcL)	fcL 2 × 33

(fosc: oscillation frequency, fcL: display clock frequency, fFR: LCD AC signal frequency)

The current consumption, when the built-in power supply circuit is ON or OFF.

The current flowing through voltage regulation resistors (Ra and Rb) is not included.

It does not include the current of the LCD panel capacity, wiring capacity, etc.

<sup>[\*</sup> Remark Solves]

<sup>\*1.</sup> Though the wide range of operating voltages is guaranteed, a spike voltage change may affect the voltage assurance during access from the MPU.

<sup>\*2.</sup> In case of external power supply is applied.

<sup>\*3.</sup> CS1B, CS2, RS, DB0 to DB7, E. RDB, RW. WRB, RESETB, MS, C68, PS, INTRS, HPMB, CLS, CL, M, FR, DISP pins.

<sup>\*4.</sup> DB0 to DB7, M, FR, DISP, CL pins.

<sup>\*5.</sup> CS1B, CS2, R\$, DB[7:0], E\_RDB, RW\_WRB, RESETB, MS, C68, PS, INTRS, HPMB, CLS, CL, M, FR, DISP

<sup>\*6.</sup> Applies when the DB[7:0], M, FR, DISP, and CL pins are in high impedance.

<sup>\*7.</sup> Resistance value when ± 0.1[mA] is applied during the ON status of the output pin SEGn or COMn. RON=  $\Delta V / 0.1$  [k $\Omega$ ] ( $\Delta V$ : voltage change when  $\pm 0.1$ [mA] is applied in the ON status.)

<sup>\*8.</sup> See table 21 for the relationship between oscillation frequency and frame frequency.

<sup>\*9.</sup> The voltage regulator circuit adjusts V0 within the voltage follower operating voltage range

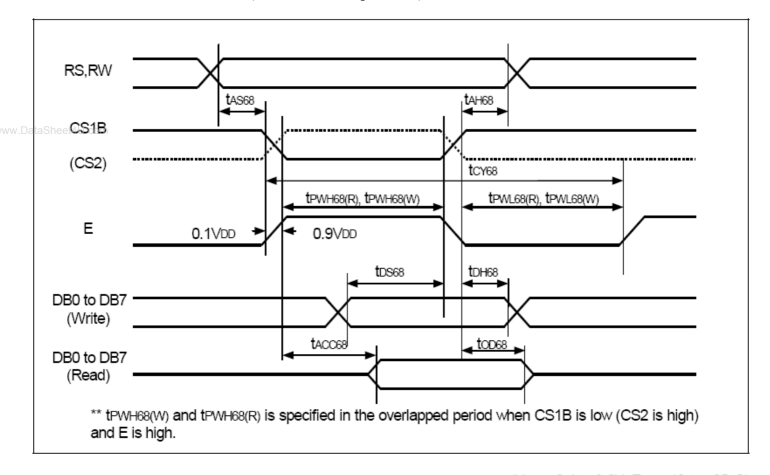
<sup>\*10.</sup> On-chip reference voltage source of the voltage regulator circuit to adjust V0.

<sup>\*11,12.</sup> Applies to the case where the on-chip oscillation circuit is used and no access is made from the MPU.



#### **♦ AC CHARACTERISTICS**

#### Read/Write Characteristics (6800-series Microprocessor)



 $(VDD = 2.4 \text{ to } 3.6 \text{V} \text{ Ta} = -40 \text{ to } +85 ^{\circ}\text{C})$ 

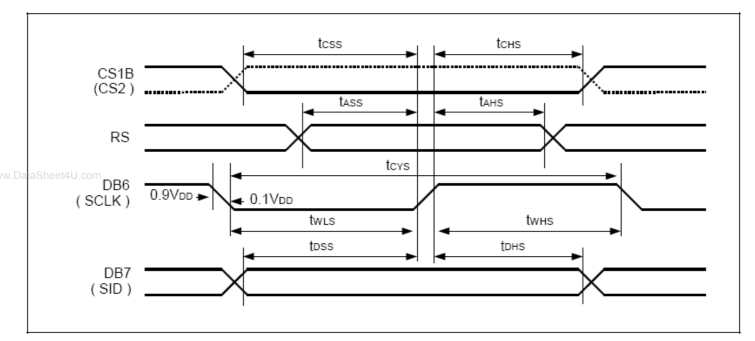
					, ,	700 - 2.4 10	J.0 v, Ta	40 10 +65 0
Item	ltem		Symbol	Min.	Тур.	Max.	Unit	Remark
Address setup Address hold		RS,RW	tAS68 tAH68	0 0	-	-	ns	
System cycle	time	Е	tCY68	300	-	-	ns	
Enable Pulse	Read	E	tPWH68 (R)	120			ns	
High Width	Write		tPWH68 (W)	60			115	
Enable Pulse	Read	E	tPWL68 (R)	60			ne	
Low Width	Write	] -	tPWL68 (W)	60			ns	
Data setup ti Data hold tin		DB7	tDS68 tDH68	40 15	-	-	ns	
Access time Output disable	е	To DB0	tACC68 tOD68	- 10	-	140 100	ns	CL = 100 pF

Note: 1. The input signal rising time and falling time (tr, tf) is specified at 15ns or less. Or (tr + tf) < (tCY68 - tPWL68 (W) - tPWH68 (W)) for write, (tr + tf) < (tCY68 - tPWL68 (R) - tPWH68 (R)) for read.

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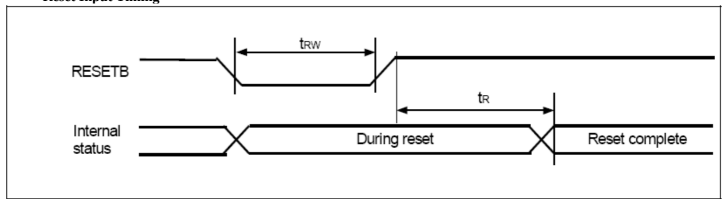
#### **Series interface Characteristics**



(VDD = 2.4 to 3.6V, Ta = -40 to +85°C)

	(100 4	2.7 10 0.0	v, 10 - 10 to 100 0				
ltem	Signal	Symbol	Min.	Тур.	Max.	Unit	Remark
Serial clock cycle SCLK high pulse width SCLK low pulse width	DB6 (SCLK)	tcys twhs twls	250 100 100	- - -	- - -	ns	
Address setup time Address hold time	RS	tass tahs	150 150	-	-	ns	
Data setup time Data hold time	DB7 (SID)	tDSS tDHS	100 100	-	-	ns	
CS1B setup time CS1B hold time	CS1B	tcss tchs	150 150	-	-	ns	

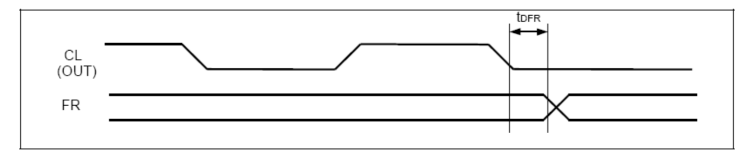
### **Reset Input Timing**



 $(VDD = 2.4 \text{ to } 3.6V, Ta = -40 \text{ to } +85^{\circ}C)$ 

Item	Signal	Symbol	Min.	Тур.	Max.	Unit	Remark
Reset low pulse width	RESETB	trw	1.0	-	-	μS	
Reset time	-	tr	-	-	1.0	μS	

#### **Display Control Output Timing**



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(VDD = 2.4 to 3.6V, Ta = -40 to +85°C)

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Item	Signal	Symbol	Min.	Тур.	Max.	Unit	Remark
FR delay time	FR	tDFR	-	20	80	ns	CL = 50 pF

#### ■ OPERATING PRINCIPLES & METHODS

#### **♦** Chip Select Input

There are CS1B and CS2 pins for chip selection. The S6B0724 can interface with an MPU only when CS1B is "L" and CS2 is "H". When these pins are set to any other combination, RS, E\_RDB, and RW\_WRB inputs are disabled and DB0 to DB7 are to be high impedance. And, in case of serial interface, the internal shift register and the counter are reset.

#### **♦ Parallel/Serial Interface**

S6B0724 has three types of interface with an MPU, which are one serial and two parallel interfaces. This parallel or serial interface is determined by PS pin as shown in table 8.

PS	Туре	CS1B	CS2	C68	Interface mode
Н	Parallel	CS1B	CS2	Н	6800-series MPU mode
П	Parallel	CSIB	C32	L	8080-series MPU mode
L	Serial	CS1B	CS2	*×	Serial-mode

\*x: Don't care

### **♦** Parallel Interface (PS = "H")

The 8-bit bi-directional data bus is used in parallel interface and the type of MPU is selected by C68 as shown in table 9. The type of data transfer is determined by signals at RS, E\_RDB and RW\_WRB as shown in Table 10.

Table 9. Microprocessor Selection for Parallel Interface

C68	CS1B	CS2	RS	E_RDB	RW_WRB	DB0 to DB7	MPU bus
Н	CS1B	CS2	RS	Е	RW	DB0 to DB7	6800-series
L	CS1B	CS2	RS	/RDB	/WRB	DB0 to DB7	8080-series

Table 10. Parallel Data Transfer

Common	6800-	series	8080-	series		
RS	E_RDB (E)	RW_WRB (RW)	E_RDB RW_WRB (/RDB)		Description	
Н	Н	Н	L H		Display data read out	
Н	Н	L	Н	L	Display data write	
L	Н	Н	L H		Register status read	
L	Н	L	Н	L	Writes to internal register (instruction)	

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### ♦ Serial Interface (PS = "L")

When the S6B0724 is active, serial data (DB7) and serial clock (DB6) inputs are enabled. And not active, the internal 8-bit shift register and the 3-bit counter are reset. Serial data can be read on the rising edge of serial clock going into DB6 and processed as 8-bit parallel data on the eighth serial clock. Serial data input is display data when RS is high and control data when RS is low. Since the clock signal (DB6) is easy to be affected by the external noise caused by the line length, the operation check on the actual machine is recommended.

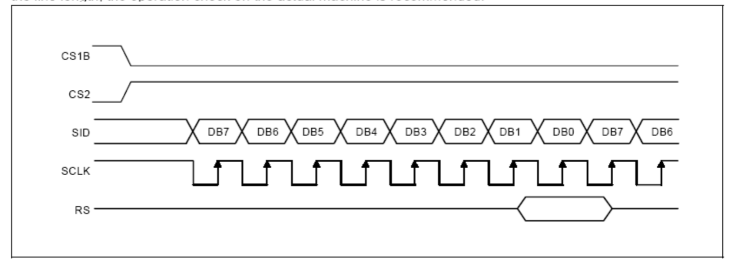


Figure 5. Serial Interface Timing

#### **♦** Busy Flag

The Busy Flag indicates whether the S6B0724 is operating or not. When DB7 is "H" in read status operation, this device is in busy status and will accept only read status instruction. If the cycle time is correct, the microprocessor needs not to check this flag before each instruction, which improves the MPU performance.

#### ♦ Data Transfer

The S6B0724 uses bus holder and internal data bus for data transfer with the MPU. When writing data from the MPU to on-chip RAM, data is automatically transferred from the bus holder to the RAM as shown in figure 4. And when reading data from on-chip RAM to the MPU, the data for the initial read cycle is stored in the bus holder (dummy read) and the MPU reads this stored data from bus holder for the next data read cycle as shown in figure 5. This means that a dummy read cycle must be inserted between each pair of address sets when a sequence of address sets is executed. Therefore, the data of the specified address cannot be output with the read display data instruction right after the address sets, but can be output at the second read of data.

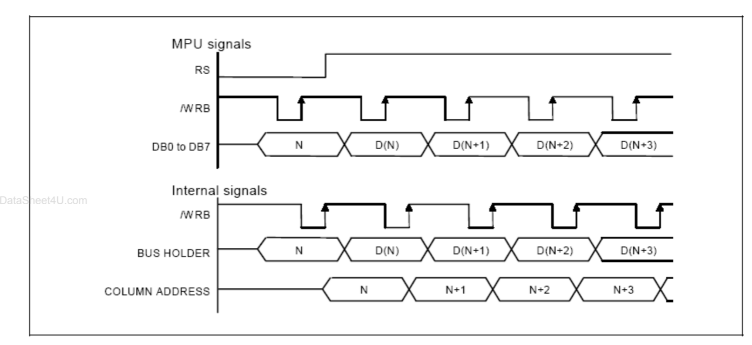


Figure 6. Write Timing

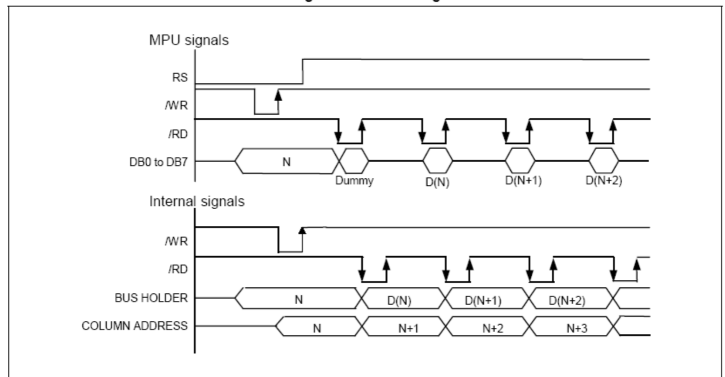


Figure 7. Read Timing

### ♦ DISPLAY DATA RAM (DDRAM)

The Display Data RAM stores pixel data for the LCD. It is 65-row by 132-column addressable array. Each pixel can be selected when the page and column addresses are specified. The 65 rows are divided into 8 pages of 8 lines and the 9th page with a single line (DB0 only). Data is read from or written to the 8 lines of each page directly through DB0 to DB7. The display data of DB0 to DB7 from the microprocessor correspond to the LCD common lines as shown in figure 6. The microprocessor can read from and write to RAM through the I/O buffer. Since the LCD controller operates independently, data can be written into RAM at the same time as data is being displayed without causing the LCD flicker.

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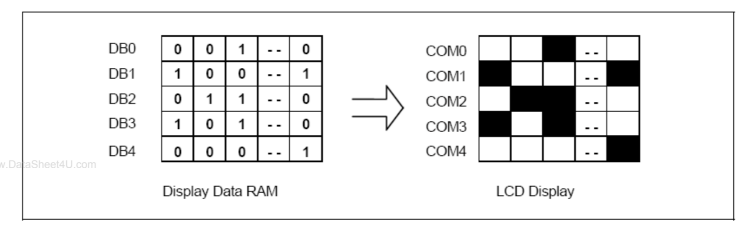


Figure 8. RAM-to-LCD Data Transfer

#### **♦ Page Address Circuit**

This circuit is for providing a Page Address to DISPLAY-DATA-RAM shown in figure 8. It incorporates 4-bit Page Address register changed by only the "Set Page" instruction. Page Address 8 (DB3 is "H", but DB2, DB1 and DB0 are "L") is a special RAM area for the icons and display data DB0 is only valid. When Page Address is above 8, it is impossible to access to on-chip RAM.

### **♦ Line Address Circuit**

This circuit assigns DDRAM a Line Address corresponding to the first line (COM0) of the display. Therefore, by setting line address repeatedly, it is possible to realize the screen scrolling and page switching without changing the contents of on-chip RAM as shown in figure 8. It incorporates 6-bit line address register changed by only the initial display line instruction and 6-bit counter circuit. At the beginning of each LCD frame, the contents of register are copied to the line counter which is increased by CL signal and generates the Line Address for transferring the 132-bit RAM data to the display data latch circuit. However, display data of icons are not scrolled because the MPU can not access Line Address of icons.

#### **♦ Column Address Circuit**

Column Address circuit has an 8-bit preset counter that provides column address to the Display Data RAM as shown in figure 8. When set Column Address MSB / LSB instruction is issued, 8-bit [Y7:Y0] is updated. And, since this address is increased by 1 each a read or write data instruction, microprocessor can access the display data continuously. However, the counter is not increased and locked if a non-existing address above 84H. It is unlocked if a column address is set again by set Column Address MSB / LSB instruction. And the Column Address counter is independent of page address register.

ADC select instruction makes it possible to invert the relationship between the Column Address and the segment outputs. It is necessary to rewrite the display data on built-in RAM after issuing ADC Select instruction. Refer to the following figure 7.

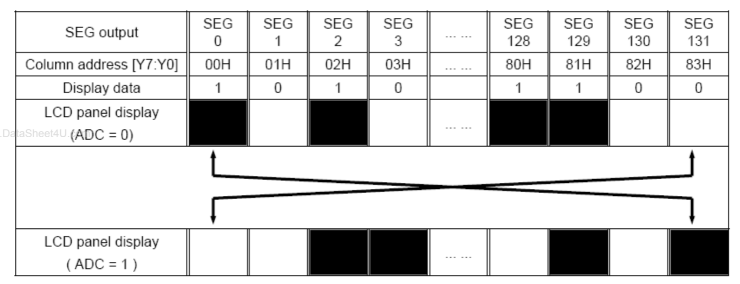


Figure 9. The Relationship between the Column Address and the Segment Outputs

### **♦ Segment Control Circuit**

This circuit controls the display data by the display ON / OFF, reverse display ON / OFF and entire display ON / OFF instructions without changing the data in the display data RAM.

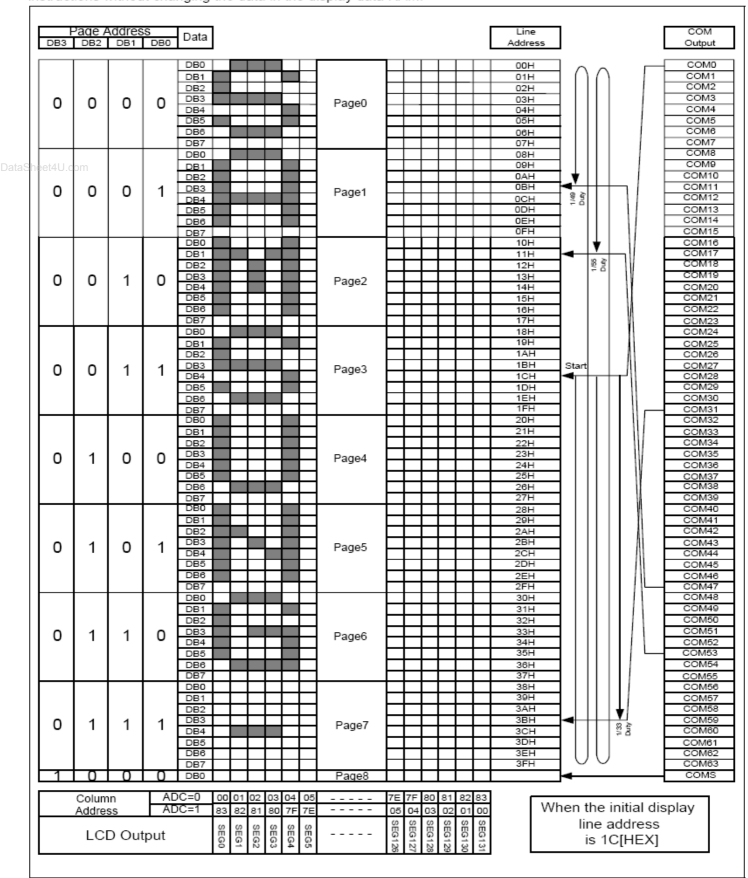


Figure 10. Display Data RAM Map

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### ■ INTERFACE PIN CONNECTIONS

Pin No.	Symbol	Level	Description
1	CSB1	H/L	Chip select input pin
2	RESETB	L	Reset signal
3	RS	H/L	Register/Memory Select
4	RW_WEB	H/L	Read / Write execution control pin
5	E_RDB	H/L	Read / Write execution control pin
6	DB0	H/L	Data bit 0
7	DB1	H/L	Data bit 1
8	DB2	H/L	Data bit 2
ataShee	DB3	H/L	Data bit 3
10	DB4	H/L	Data bit 4
11	DB5	H/L	Data bit 5
12	DB6-SCLK	H/L	Data bit 6
13	DB7-SID	H/L	Data bit 7
14	VDD	2.4~3.6	Supply voltage for logic
15	VSS		Ground
16	VOUT	8.7V	Voltage convert input / output pin
17	C4+		Capacitor 4 negative connection pin for voltage convert
18	C3+		Capacitor 3 negative connection pin for voltage convert
19	C1-		Capacitor 1 negative connection pin for voltage convert
20	C1+		Capacitor 1 negative connection pin for voltage convert
21	C2+		Capacitor 2 negative connection pin for voltage convert
22	C2-		Capacitor 2 negative connection pin for voltage convert
23	V1		Bias supply voltage
24	V2		Bias supply voltage
25	V3		Bias supply voltage
26	V4		Bias supply voltage
27	V0		Bias supply voltage
28	PS	H/l	Parallel / serial data input select pin

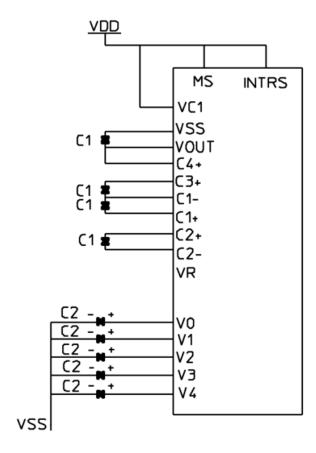


### ■ INTERFACE PIN CONNECTIONS

### Reference circuit example

Value of external capacitors:

Item	Value	Unit
C1	1.0 to 4.7	uF
C2	0.47 to 1.0	uF



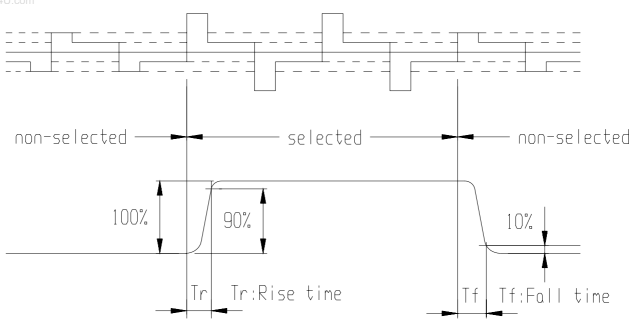
### **ELECTRO-OPTICAL CHARACTERISTICS** (VLCD =11V, Ta = 25 °C)

Item	Symbol	Condition	Min	Тур	Max	Unit	Remarks	Note
Pagnonga tima	Tr	$Ta = 25  ^{\circ}C$		161		ms		1
Response time	Tf			198		ms		1
Contrast ratio	Cr			9.6				2
			32			deg	Ø =90	3
Viewing angle range	θ	$Cr \ge 2$	32			deg	Ø =270	3
			54			deg	Ø =0	3
			34			deg	Ø =180	3

+

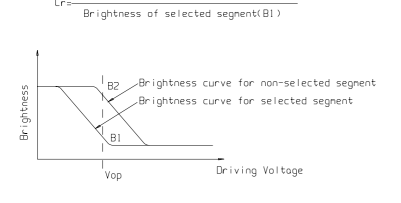
Note1: Definition of response time.

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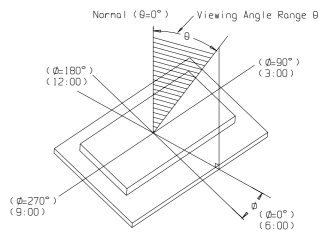


Note2: Definition of contrast ratio Cr .

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



Brightness of non-selected segment(B2)



### **■ RELIABILITY**

### **♦ Content of Reliability Test**

		Environmental Tes	st		
No.	Test Item	Content of Test		<b>Test Condition</b>	Inspection Criterion
1	High temperature storage	Endurance test applying the high storage temperature for a long time.	80°C 200 hrs	1,Functional test is OK Missing segment, shorts,	
2	Low temperature storage	Endurance test applying the low storage temperature for a long time.		-30°C 200 hrs	unclear segment, nondisplay, display
3	High temperature operation	Endurance test applying the electric stress (Voltage & Current) and the thermal stress the element for a long time.		70°C 200 hrs	abnormally, liquid crystal leak is unallowed.  2, After testing, the current
4 ataShee	Low temperature operation	Endurance test applying the electric stress under low temperature for a long time.		-20 °C 200 hrs	IDD should be within initial value $\pm 20\%$ .
5	High temperature / Humidity storage	Endurance test applying the high temperat and high humidity storage for a long time.	50°C , 90 %RH 96 hrs	3,No low temperature bubbles, end seal loose and fall, frame rainbow, ACF	
6	Temperature cycle	Endurance test applying the low and high temperature cycle. $ \begin{array}{cccccccccccccccccccccccccccccccccc$	-20°C /70°C 10 cycles	bubble growing are allowable in the appearance test.	
		Mechanical Test			
7	Vibration test	Endurance test applying the vibration during transportation and using.	X,Y,	5Hz → 1.5mmp-p Z-axes 2/3hrs	1,Functional test is OK. 2,No glass crack, chipped glass, end seal loose and
8	Dropping test	Pack it into the carton box and drop it from one meter to ground.  Drop it one time for every side of the carton.		fall, epoxy frame crack and so on. 3,No structure loose and fall	
		Others			
9	Static electricity test	Endurance test applying the electric stress to the terminal.		800V , RS=1.5 kΩ .00 pF e	After test ,current IDD should be below double of initial value

#### Remark:

- 1, Vibration test: it is not necessary to test for those products without assembly frame, back-light ,PCB and so on.
- 2,Dropping test: the OQA should take the test while affirming its new package.
- 3, For the test item of  $1\sim6$ 
  - I. Each test item applies for a test LCD only once. The tested LCD is not used in any other tests.
  - II. Number of examinations for each test item is 5pcs to 10pcs.
  - III. For the high temperature and high humidity test., Pure water should be used.
  - IV. The test LCD is inspected after 2 hours or more of storage at room temperature and room humidity after each test is finished.

#### **♦** Failure Judgment Criterion

<b>Criterion Item</b>		Failure Judgment Criterion								
	1	2 3 4 5 6 7 8 9								
Basic specification	O	О	О	О	O	O	О	Ο	O	Out of the Basic Specification
Electrical characteristic	О	О	О	О	O	Ο	О	О	O	Out of the DC and AC Characteristic
Mechanical characteristic	О	О	О	О	О	О	О	О	О	Out of the Mechanical Specification Color
										change: Out of Limit Appearance
										Specification
Optical characteristic	O	O	O	O	O	0	O	0	0	Out of the Appearance Standard

Note: O—OK X--NG



### ■ 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	0.65%	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.

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### **♦** 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 20~25°C and normal humidity 60±15%RH).

• Inspection method

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

April 13, 2005



### ■ INSPECTION CRITERIA

TRULY SEMICONDUCTORS LTD

OUTGOING QUALITY STANDARD

**FOR** 

STN LCM MODULE

DOCUMENT CONTROL RELEASE EFFECTIVE DATE

CUSTOMER:	TRULY SEM	ICONDUCTORS LTD.
CONFIRMED	Prepared by:	Liu Dong
BY/DATE:	Approved by:	Lin Jun Long
	Date:	2001/05/11

OUTGOING QUALITY CONTROL SPECIFICATION	PAGE 1 OF 5		
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This specification is made to be used as the standard acceptance/rejection criteria for STN LCM.

1. Sample plan

Sampling plan according to MIL-STD-105D level 2, and acceptance/rejection criteria is based

on:

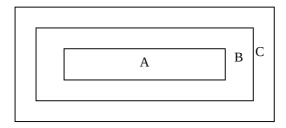
Major defect: AQL 0.65

Minor defect: AQL 1.5

#### 2. Inspection condition

Viewing distance for cosmetic inspection is about 30cm with bare eyes, and under an environment of  $20\sim40W$  light intensity, all directions for inspecting the sample should be within  $45^{\circ}$  against perpendicular line.

3. Definition of inspection zone in LCD.



Zone A: character/Digit area

Zone B: viewing area except Zone A (ZoneA+ZoneB=minimum Viewing area)

Zone C: Outside viewing area (invisible area after assembly in customer's product)

Fig.1 Inspection zones in an LCD.

Note: As a general rule, visual defects in Zone C are permissible, when it is no trouble for quality and assembly of customer's product.



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### 4. Major Defect

Item No	Items to be inspected	Inspection Standard	Classificati on of defects
4.1 Sheet4U	All functional defects	1) No display 2) Display abnormally 3) Open or missing segment 4) Short circuit 5) Excess power consumption 6) Back-light unlighted	Major
4.2	Missing	Missing component	
4.3	Outline dimension	Overall outline dimension beyond the drawing is not allowed.	

### 5. Cosmetic Defect

Item No	Items to be inspected		Classification of defects			
5.1		Zone	F	Acceptable (	Qty	Minor
		Size(mm)	A	В	C	
		Ф ≤0.10	Acceptable of spot not			
		$0.10 < \Phi \le 0.15$	3		Acceptable	
	Black Spot white Spot	0.15<Φ≤0.20	2			
	Pinhole	0.20< Φ ≤ 0.25	1			
		Ф>0.25	0			
		Remarks: For dark/v as $\Phi = (X+Y)/x$ y	2	e Φ is define	ed	



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### 5. Cosmetic Defect

	Item No	Items to be inspected		Inspection S	tandard			Classification of defects		
ata	5.2 staSheet4U.	Line defect (Defects in			1.			Minor		
		line form)	line form) Size(mi		Acce	ptable Q				
			L(Length)	W(Width)	A	Zone A B C				
				A 4 - 1 - 1 -	W/ < 0.02					
			Acceptable	W≤0.02	Acce	ptable				
			L≤3.0	$0.02 < W \le 0.05$		2	Accept			
			L≤2.0	$0.05 < W \le 0.08$		1				
				W>0.08		nted as sp follows ite	oot defect em 5.1)			
	5.3		dimension (ii) Incomplete	Position  n position should notes to the view				Minor		
			is not allowed.							
			5.3.2 Polarizer	Nick & Dent						
			Sizes(mm)	A	cceptab	le Qty				
					Zon	e				
						A	В	(	C	
			Ф≤0.	1 Accept	able					
				0.1<Φ≤0.2	0.25 2	2		table		
			Ф>0.25	5 0						

OUTO	OING OHAL	LITY CONTROL SPECIFIC	CATION		PAGE	4 OF 5	5
0010	JANO QUAL	ATT CONTROL BILCHTO	2111011	SPE	CIFICATION NU	JMBER	REV
TITLE:F	UNCTIONAL	TEST & INSPECTION CRI	TERIA		TSTN-001		A
5. Cosn	netic Defect						
Item No	Items to be inspected	Inspe	ection Standa	ard			assification of defects
5.3	Polarizing	5.3.3 Air bubbles between §	glass & pola	rizer:			Minor
		Zone	Ac	ceptabl	le Qty		
ataSheet4U	com	Size(mm)	A	В	С		
		Ф ≤0.15	Acceptal	ble			
		0.15<Φ≤0.30	2	3	Aggantabla		
		0.30< Ф ≤ 0.50	1	2	Acceptable		
		Ф>0.50	0	0			
5.4	Glass defect	(i) Chips on corner   X  ≤2.0  Notes: S=contact pad  Chips on the corner to extend into the e	orner of term he ITO pad.  Y  ≤1.0	ainal sh	$\frac{Z}{\text{Disregard}}$ all not be allowed $\frac{Z}{\text{st}}$		Minor



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	Item No	Items to be inspected	Inspection Standard	Classification of defects
	5.4	Glass defect	(iii) Creak	Major
			Creaks tend to break are not allowed.	
ata	Sheet4U.		crack	
	5.5	Back-light	<ol> <li>The brightness and color of backlight should correspond it is specification.</li> <li>Not allow flash on back-light</li> <li>Dust and black dot on back-light: Φ≤0.25mm</li> </ol>	
		Conductive foreign matter	Not allow removable and $\Phi$ >0.15mm solder splash or solder ball on PCB/FPC.	Minor
		Parts alignment	<ol> <li>Not allow IC and FPC/heat-seal lead width is more than 50% beyond lead pattern.</li> <li>Not allow chip or solder component is off center more than 50% of the pad outline.</li> </ol>	

April 13, 2005



#### ■ 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°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.

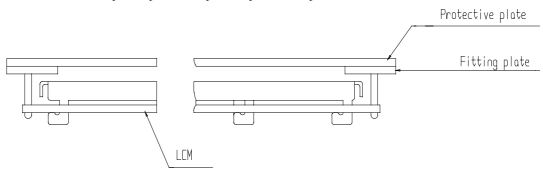
LCD MODULE

- (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.

### **♦ 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 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.

#### www.Da� 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.

#### **♦** 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 90°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 TRULY and customer, TRULY will replace or repair any of its LCD modules which are found to be functionally defective when inspected in accordance with TRULY LCD acceptance standards (copies available upon request) for a period of one year from date of shipments. Cosmetic/visual defects must be returned to TRULY within 90 days of shipment. Confirmation of such date shall be based on freight documents. The warranty liability of TRULY limited to repair and/or replacement on the terms set forth above. TRULY 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 eyelet'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.