

# **CLOVER DISPLAY LTD.**

# LCD MODULE SPECIFICATION

Model: CG24064A - \_ \_ - - \_ - \_

Revision	03
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Date	22 September 2010
Our Reference	X9032

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# **MODE OF DISPLAY**

Display mode  STN:  Yellow green  Grey  Blue (negative)  FSTN positive  FSTN negative	Display condi Reflective Transflect Transmiss Others	type ive type	Viewing direction  6 O' clock  12 O' clock  3 O' clock  9 O' clock
LCD MODULE NUMBER	NOTATION:		
<u>CV9007A- N N - S R - N</u>		*(1)Model	number of standard LCD Modules
	<u> </u>	*(2)Backlig	
$(1) \qquad (2) (3) (4) (5) (6)$	(7) (8)	(2) Buoming	N – No backlight
	, , , , ,		E – EL backlight
			L – Side-lited LED backlight
			M– Array LED backlight
			C – CCFL
		*(3)Backlig	ght color
			N – No backlight
			A – Amber
			B – Blue
			O– Orange
			W–White
			Y – Yellow green
		*(4)Display	/ mode
			T - TN
			V – TN (Negative)
			S – STN Yellow green
			G – STN Grey
			B – STN Blue (Negative)
			F – FSTN
			N – FSTN (Negative)
		*(5)Rear po	* <del>*</del>
			R – Reflective
			F – Transflective
		dr.(6)	T – Transmissive
		*(6)Temper	•
			N – Normal
		ψ <i>(</i> <b>7</b> ) <b>3</b> 7	W– Extended
		*(7)Viewin	<del>-</del>
			6 – 6 O'clock
			2 – 12 O'clock
			3 – 3 O'clock
		*(0) C:-1	9 – 9 O'clock
			code for other requirements
		(Can b	be omitted if not used)

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## **GENERAL DESCRIPTION**

Display mode : 240 X 64 dots, graphic COG LCD module

Interface : Serial

Driving method : 1/65 duty, 1/7 bias

Controller IC : SUNPLUS SPLC502A x 2

For the detailed information, please refer to the IC specifications.

## **MECHANICAL DIMENSIONS**

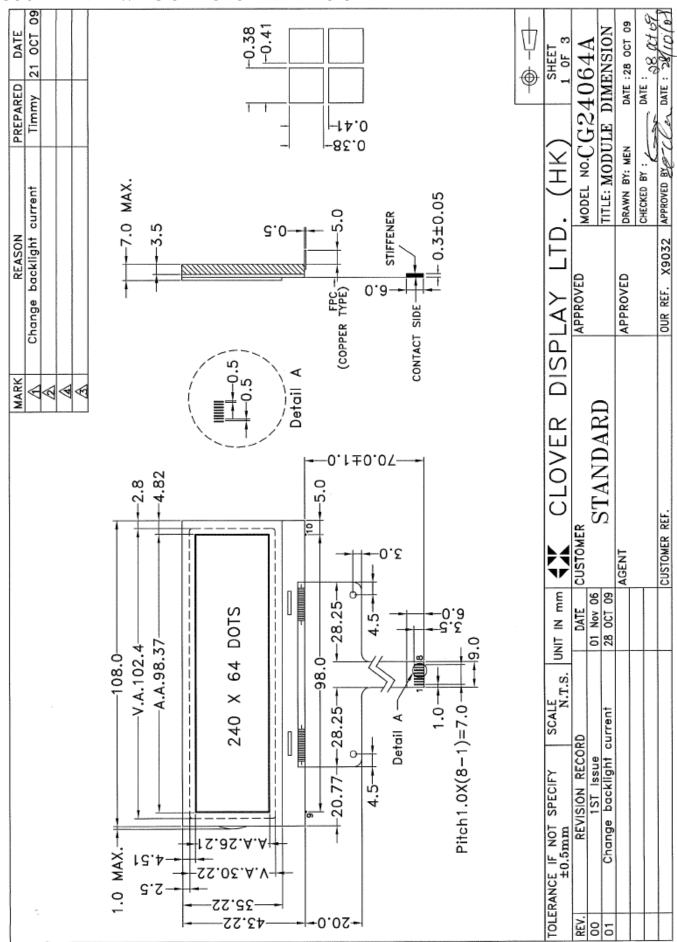
Item	Outline Dimension	Unit	Item	Dimension	Unit
Non Backlight (N)	108.0(L)x43.22(W)x 3.5 MAX(H)	mm	Viewing Area	102.4(L)x30.22(W)	mm
LED Sided Backlight(L)	108.0(L)x43.22(W)x 7.0 MAX(H)	mm	Dot Pitch	0.41(L)x0.41(W)	mm
			Dot Size	0.38(L)x0.38(W)	mm

## **CONNECTOR PIN ASSIGNMENT**

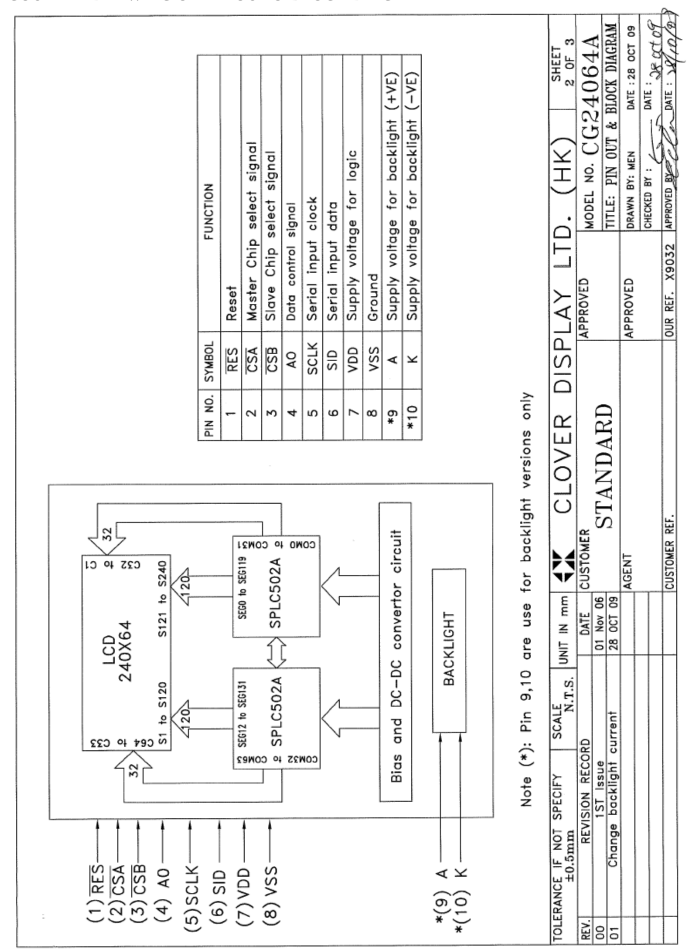
Pin No	Symbol	Function					
1	/RES	Reset					
2	/CSA	Master Chip select signal					
3	/CSB	Slave Chip select signal					
4	AO	Data control signal					
5	SCLK	Serial input clock					
6	SID	Serial input data					
7	VDD	Supply voltage for logic					
8	VSS	Ground					
9	A	Supply voltage for backlight(+VE)					
10	K	Supply voltage for backlight(-VE)					

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#### COUNTER DRAWING OF MODULE DIMENSION



#### COUNTER DRAWING OF PIN OUT & BLOCK DIAGRAM



Conditions: VSS=0V, Ta=25°C

## **ELECTRICAL CHARACTERISTICS**

Item	Symbol	MIN.	TYP.	MAX.	Unit	Item	Symbol	MIN.	TYP.	MAX.	Unit
Supply Voltage for Logic	Vdd	2.75	3.0	3.25	V	"H"Level Input Voltage	Vih	0.8VDD	_	VDD	V
Supply Current for Logic	Idd	_	0.36	0.54	mA	"L"Level Input Voltage	VIL	VSS	_	0.2VDD	V
Operating Voltage for LCD(*)	VLCD	7.6	8.0	8.4	V	_	_	_	_	_	_

Note (\*): There is tolerance in optimum LCD driving voltage during production and it will be within the specified range.

## **Side-lited LED Backlight**

Constant voltage driving:

Item	Symbol	MIN.	TYP.	MAX.	Unit	Condition
White Backlight current	$I_{BL}$	43	51	59	mA	$V_{\rm BL} = 5.0 V$
Blue Backlight current	$I_{BL}$	90	105	120	mA	$V_{\rm BL} = 5.0 V$

#### **ABSOLUTE MAXIMUM RATINGS**

Please make sure not to exceed the following maximum rating values under the worst application conditions

Item	Symbol	Rating (for normal temperature)	Rating (for wide temperature)	Unit
Supply Voltage	Vdd	3.0	3.0	V
Input Voltage	VT	-0.3 to VDD +0.3	-0.3 to VDD +0.3	V
Operating Temperature	Topr	0 to 50	-20 to 70	$^{\circ}\!\mathbb{C}$
Storage Temperature	Tstg	-10 to 60	-30 to 80	$^{\circ}\!\mathbb{C}$

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# **CLOVER DISPLAY LTD.**

# **COMMANDS TABLE**

				(	Comm	and (	Code					
Command	A0P	RD	WR					DB3	DB2	DB1	DB0	Function
1). Display ON/OFF	0	1	0	1	0	1	0	1	1	1	0	LCD display ON/OFF
, , ,											1	0: OFF, 1: ON
O) Display start tipe set				_			Dies					Sets the display RAM display start line
2). Display start line set	0	1	0	0	1		Disp	lay sta	art add	iress		address
3). Page address set	0	1	0	1	0	1	1	F	age a	ddres	SS	Sets the display RAM page address
4). Column address set	0	1	0	0	0	0	1		ost się			Sets the most significant 4 bits of the
upper bit								cc	lumn	addre	ess	display RAM column address.
Column address set	0	1	0	0	0	0	0	Le	ast si	gnifica	ant	Set the least significant 4 bits of the
lower bit								CC	lumn	addre	ess	display RAM column address.
5). Status read	0	0	1		Sta	tus		0	0	0	0	Reads the status data
6). Display data write	1	1	0				Write	data				Writes to the display RAM
7). Display data read	1	0	1				Read	data				Reads from the display RAM
8). ADC select	0	1	0	1	0	1	0	0	0	0	0	Sets the display RAM address SEG
											1	output correspondence
												0: normal, 1:reverse
9). Display normal/reverse	0	1	0	1	0	1	0	0	1	1	0	Sets the LCD display normal/ reverse
											1	0: normal, 1:reverse
10). Display all points	0	1	0	1	0	1	0	0	1	0	0	Display all points
ON/OFF											1	0: normal display
												1: all points ON
11). LCD bias set	0	1	0	1	0	1	0	0	0	1	0	Sets the LCD driver voltage bias ratio
											1	SPLC502A0:1/9, 1:1/7
12). Read/modify/write	0	1	0	1	1	1	0	0	0	0	0	Column address increment
												At write: +1
												At read: 0
13). End	0	1	0	1	1	1	0	1	1	1	0	Clear read/modify/write
14). Reset	0	1	0	1	1	1	0	0	0	1	0	Internal reset
15). Common output mode	0	1	0	1	1	0	0	0	*	*	*	Select COM output scan direction
select								1				0: normal direction,
												1: reverse direction
16). Power control set	0	1	0	0	0	1	0	1	Oper	ating	mode	Select internal power supply operating mode
17). V0 voltage regulator	0	1	0	0	0	1	0	0	Res	istor	ratio	Select internal resistor ratio (Rb/Ra)
internal resistor ratio												mode
set												
18). Electronic volume	0	1	0	1	0	0	0	0	0	0	1	Set the V0 output voltage electronic
mode set												volume register
Electronic volume	0	1	0	*	*		Electr	onic v	olume	value	•	-
register set		_										

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## **COMMANDS TABLE(CONT.)**

0				(	Comm	and (	Code					F		
Command	A0P	RD	WR	DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0	Function		
19). Static indicator ON/OFF				1	0	1	0	1	1	0	0	0: OFF, 1: ON		
Static indicator Register set				*	*	*	*	*	*	Мс	de	Set the flashing mode		
20). Page Blink	0	1	0	1	1	0	1	0	1	0	1			
Page selection	0	1	0	P7	P6	P5	P4	P3	P2	P1	P0	P7 - 0: 1 - blinking page 0 - no blinking, normal display		
21). Power saver												Display OFF and display all points ON compound command		
22). NOP	0	1	0	1	1	1	0	0	0	1	1	Command for non-operation		
23). Test	0	1	0	1	1	1	1	*	1	*	۰ ،	Command for IC test. Do not use this command		

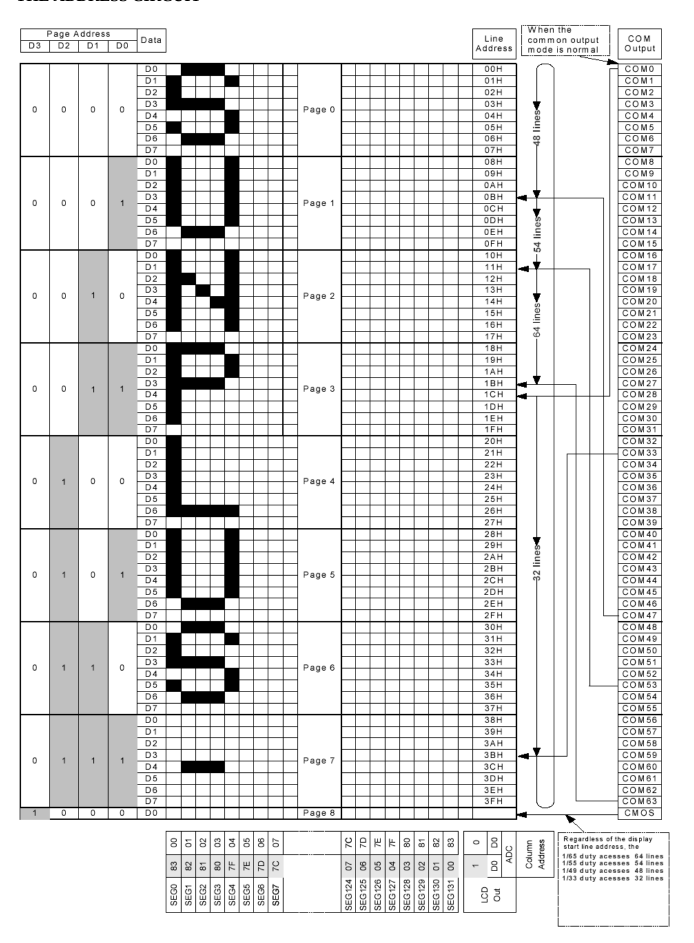
#### DISPLAY DATA RAM

The display data RAM is a RAM that stores the dot data for the display. It has a 65 (8 page x 8 bit +1) x 132-bit structure. It is possible to access the desired bit by specifying the page address and the column address. Because, as is shown in below, the DB7 - 0 display data from the MPU corresponds to the liquid crystal display common direction, there are few constraints at the time of display data transfer when multiple SPLC502A chips are used. Therefore, display structures can be created easily and with a high degree of freedom.

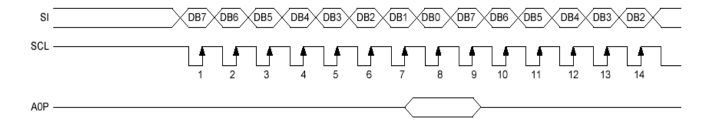
D0	0	1	1	1	0	COM0
D1	1	0	0	0	0	COM1
D2	0	1	0	0	0	COM2
D3	0	0	1	0	0	COM3
D4	0	0	0	1	0	COM4
	Dis	play	y da	ata	RAM	Liquid crystal display

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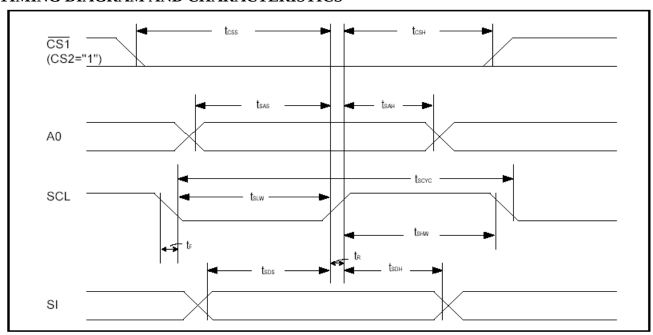
#### THE ADDRESS CIRCUIT



## SERIAL INTERFACE SIGNAL CHART



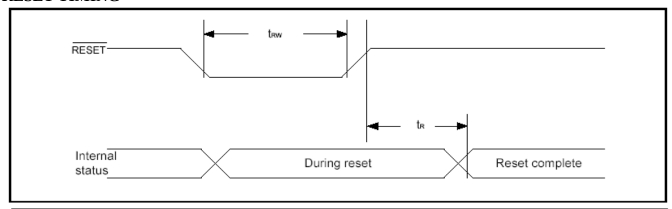
## TIMING DIAGRAM AND CHARACTERISTICS



14	0'1	0	0	Rat	Units		
Item	Signal	Symbol	Condition	Min.	Max.	Units	
Serial Clock Period		tscyc	-	250		ns	
SCL 'H' pulse width	SCL	tsнw	-	100	-	ns	
SCL 'L' pulse width		tsuw	-	100	-	ns	
Address setup time	405	tsas	-	150		ns	
Address hold time	A0P	tsah	-	150	-	ns	
Data setup time		tsps	-	100	-	ns	
Data hold time	SI	tson	-	100	-	ns	
CC CCI 6:	00	tcss	-	150	-	ns	
CS-SCL time	CS	tcsн	-	150	-	ns	

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#### **RESET TIMING**



ltem	<b>a</b> : .						
	Signal	Symbol	Condition	Min.	Тур.	Max.	Units
Reset time		t <sub>R</sub>		-	-	1.0	μS
Reset 'L' pulse width	RES	t <sub>RW</sub>	-	1.0	-	1	μS

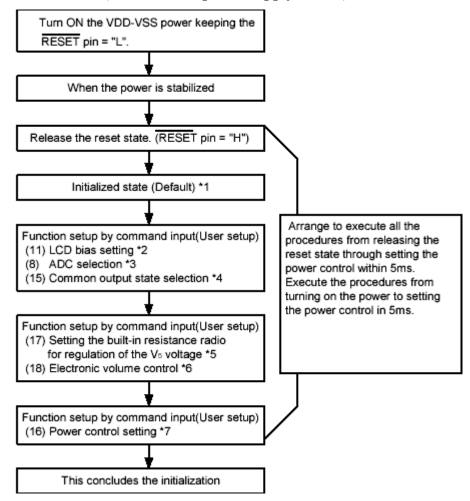
Note: All timing is specified with 20% and 80% of VDD as the standard.

#### THE RESET CIRCUIT

When the RESET input comes to the 'L' level, these LSIs return to the default state. Their default states are as follows:

- 1). Display OFF
- 2). Normal display
- 3). ADC select: Normal (ADC command DB0 = 'L')
- 4). Power control register: (DB2, DB1, DB0) = (0, 0, 0)
- 5). Serial interface internal register data clear
- 7). All-indicator lamps-on OFF (All-indicator lamps ON/OFF command DB0 = 'L')
- 8). Power saving clear
- 9). V0 voltage regulator internal resistors, Ra and Rb, are connected.
- 10). Output conditions of SEG and COM terminals SEG: VSS, COM: VSS
- 11). Read modify write OFF
- 12). Static indicator OFF Static indicator register: (DB1, DB2) = (0, 0)
- 13). Display start line set to first line
- 14). Column address set to Address 0
- 15). Page address set to Page 0
- 16). Common output status normal
- 17). V0 voltage regulator internal resistor ratio set mode clear
- 18). Electronic volume register set mode clear Electronic volume register: (DB5, DB4, DB3, DB2, DB1, DB0) = (1, 0, 0, 0, 0, 0)
- 19). Test mode clear

## INITIALIZATION FLOWCHART(With built-in power supply circuit)



Note1: The target time of 5ms varied depending on the panel characteristics and the capacitance of the smoothing apacitor. Therefore, we suggest users to conduct an operation check using the actual equipment.

Note2: Refer to respective sections or paragraphs listed below.

- \*1:Description of functions; Reset circuit
- \*2:Command description; LCD bias setting
- \*3:Command description; ADC selection
- \*4:Command description; Common output state selection
- \*5:Description of functions; Power circuit & Command description; Setting the built-in resistance radio for regulation of the V₅ voltage
- \*6:Description of functions; Power circuit & Command description; Electronic volume control
- \*7:Description of functions; Power circuit & Command description; Power control setting.

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#### **ELECTRO-OPTICAL CHARACTERISTICS**

MEASURING CONDITION: POWER SUPPLY = VOP / 64 HzTEMPERATURE =  $23 \pm 5$  °C

RELATIVE HUMIDITY =  $60 \pm 20 \%$ 

ITEM	SYMBOL	UNIT	TYP. TN	TYP. STN
RESPONSE TIME	Ton	ms	-	220
	Toff	ms	-	280
CONTRAST RATIO	Cr	-	-	12
	V3:00	0	-	40
VIEWING ANGLE	V6:00	0	-	70
(Cr ≥ 2)	V9:00	0	-	40
	V12:00	0	-	50

THE ELECTRO-OPTICAL CHARACTERISTICS ARE MEASURED VALUE BUT NOT GUARANTEED ONES.

## RELIABILITY OF LCD MODULE

	TEST CONDITION	TEST CONDITION		
ITEM	FOR NORMAL TEMPERATURE	FOR WIDE TEMPERATURE	TIME	
High temperature operating	50°C	70°C	240 hours	
Low temperature operating	0°C	-20°C	240 hours	
High temperature storage	60°C	80°C	240 hours	
Low temperature storage	storage -10°C -30°C		240 hours	
Temperature-humidity storage	40°C 90% R.H.	60°C 90% R.H.	96 hours	
Temperature cycling	-10°C to 60°C	-30°C to 80°C	5 cycle	
	30 Min Dwell	30 Min Dwell		
Vibration Test at LCM Level	Freq 10-55 Hz	Freq 10-55 Hz		
	Sweep rate: 10-55-10 at 1 min	Sweep rate: 10-55-10 at 1 min		
	Sweep mode Linear	Sweep mode Linear	_	
	Displacement: 2 mm p-p	Displacement: 2 mm p-p		
	1 Hour each for X, Y, Z	1 Hour each for X, Y, Z		

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# CLOVER DISPLAY LTD.

# QUALITY STANDARD OF LCD MODULE

1.0	Sampling Method				
	Sampling Plan: MIL STD 105 E				
	Class of AQL : Level II/Single Sampling				
	Critical: 0.25% Major 0.65% Minor 1.5%				
2.0	Defect Group	Failure Category	Failure Reasons		
	Critical Defect Malfunction		Open		
	0.25%(AQL)		Short		
			Burnt or dead component		
			Missing part/improper part P.C.B.		
			Broken		
	Major Defect	Poor Insulation	Potential short		
	0.65%(AQL)		High current		
			Component damage or scratched		
			or Lying too close improper coating		
	Poor Conduction		Damage joint		
			Wrong polarity		
			Wrong spec. part		
			Uneven/intermittent contact		
			Loose part		
			Copper peeling		
			Rust or corrosion or dirt's		
	Minor Defect	Cosmetic Defect	Minor scratch		
	1.5%(AQL)		Flux residue		
			Thin solder		
			Poor plating		
			Poor marking		
			Crack solder		
			Poor bending		
			Poor packing		
			Wrong size		

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# **SAMPLING METHOD**

SAMPLING PLAN: MIL-STD 105E

CLASS OF AQL: LEVEL II/ SINGLE SAMPLING

MAJOR-0.65% MINOR – 1.5%

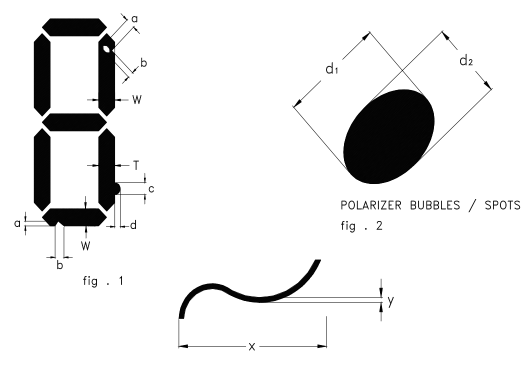
# **QUALITY STANDARD**

DEFECT	CRITERIA		ТҮРЕ	FIGURE
SHORT CIRCUIT	-		MAJOR	-
MISSING SEGMENT	-	-		-
UNEVEN / POOR CONTRAST	-	-		-
CROSS TALK	-		MAJOR	-
PIN HOLE	$MAX(a,b) \le 1/4 W$		MINOR	1
EXCESS SEGMENT	$MAX(c,d) \leq 1/4 T$		MINOR	1
BUBBLES	$d^* \ge 0.2$ QTY=0		MINOR	2
BLACKS SPOTS	d ≤ 0.3	N.A.**	MINOR	2
	0.3 <d≤0.4< td=""><td>QTY≤1</td><td></td><td></td></d≤0.4<>	QTY≤1		
	0.4 <d< td=""><td>QTY=0</td><td></td><td></td></d<>	QTY=0		
LINE SCRATCHES	x≥0.7 y≥0.05	QTY=0	MINOR	3
BLACK LINE	x≥0.7 y≥0.05	QTY=0	MINOR	3

\* $d = MAX(d_1,d_2)$ 

\*\* N. A . = NOT APPLICABLE

DEFECT TABLE : B



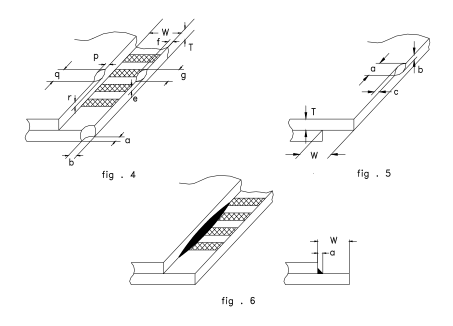
LINE SCRATCHES / BLACK LINE fig . 3

# $\ \, \textbf{QUALITY STANDARD} \, ( \, \, \textbf{CONT.})$

DEFECT		CRITERIA	ТҮРЕ	FIGURE
	CONTACT EDGE	e≤1/2T f≤1/3W g≤3.5		4
CHIPS	BOTTOM GLASS	p≤1.0 q≤3.5 r≤1/2T	MINOR	4
	CORNER	a≤1.5 b≤W		4
	TOP GLASS	a≤3.0 b≤1/3T c≤1/2W		5
GLASS PROTRUSION		$a \le 1/4 \text{ W}$	MINOR	6
RAINBOW		-	MINOR	-

UNLESS STATE OTHERWISE , ALL UNIT ARE IN MILLIMETER .

DEFECT TABLE : B



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#### HANDLING PRECAUTIONS

#### (1) CAUTION OF LCD HANDLING & CLEANING

The polarizing plate on the surface of the panel is made from organic substances. Be very careful for chemicals not to touch the plate or it leads the polarizing plate to deteriorate.

If the use of a chemical is unavoidable, wipe the panel lightly with soft materials, such as gauze and absorbent cotton, soaked in a solvent.

Avoid wiping with a dry cloth, since it could damage the surface of the polarizing plate and others.

Do not expose to direct sunlight or fluorescent light for a long time.

#### (2) CAUTION AGAINST STATIC CHARGE

The LCD modules use CMOS LSI drivers, so customers are recommended that any unused input terminal would be connected to  $V_{DD}$  or  $V_{SS}$ , do not input any signals before power is turned on, and ground your body, work/assembly areas, assembly equipment to protect against static electricity.

#### (3) ESD PRECAUTION

Inputs and outputs are protected against electrostatic discharge in normal handling. However, to be totally safe, it is recommended to take normal precautions appropriate to handling LCM module. For example: product surface grounding. Always take ESD precaution when handling the *LCD Module*. Components are exposed for direct finger touches and can be damaged unless ESD precaution is taken.

#### (4) PACKAGING

Avoid intense shock and falls from a height and do not operate or store them exposed to direct sunshine or high temperature/humidity for long periods.

#### (5) CAUTION FOR OPERATION

The viewing angle can be adjusted by varying the LCD driving voltage VO.

Driving voltage should be kept within specified range, excess voltage shortens display life.

Response time increases with decrease in temperature.

Display may turn black or dark Blue at temperature above its operational range; this is however not destructive and the display will return to normal once the temperature falls back to range.

Mechanical disturbance during operation (such as pressing on the viewing area) may cause the segments to appear "fractured". They will recover once the display is turned off.

Condensation at terminals will cause malfunction and possible electrochemical reaction. Relative humidity of the environment should therefore be kept below 60%.

#### (6) SAFETY

Liquid crystal may leak out of a damaged LCD, it is recommended to wash off the liquid crystal by using solvents such as acetone or ethanol and should be burned up later.

If any liquid leak out of a damaged glass cell comes in contact with your hands, wash it off with soap and water immediately.

#### WARRANTY

CLOVER will replace or repair any of her LCD module in accordance with her LCD specification for a period of one year from date of shipment. The warranty liability of Clover is limited to repair and/or replacement. Clover will not be responsible for any subsequent or consequential event.

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<sup>\*</sup>Usable solvent: Alcohol (ethanol, IPA and the like)

<sup>\*</sup>Appropriate solvent: Ketones, ethyl alcohol