

DATA SHEET

LCD MODULE

MODULE NO.:

SDCB1602-01 SERIES

Customer:		
Approved by:		

Sinda Display Technology Co., Ltd.						
Approved by	Checked by	Prepared by				

RECORDS OF REVISION

Part Number	Revision	Revision Content	Revised on
SDCB1602-01	00	First issue	Dec. 16th, 2013

CONTENTS

1.FUNCTIONS & FEATURES	4
2. MECHANICAL SPECIFICATIONS	4
3. EXTERNAL DIMENSIONS	5
4. BLOC`K DIAGRAM	7
5. PIN ASSIGNMENT	7
6. BACKLIGHT ELECTRICAL/OPTICAL SPECIFICATIONS	8
8. MAXIMUM ABSOLUTE POWER RATINGS	10
9. ELECTRICAL CHARACTERISTICS	10
10. DISPLAY DATA RAM (DDRAM)	12
11. INSTRUCTION TABLE	13
12. INITIALIZING BY INSTRUCTION	14
13. CHARACTER GENERATOR ROM	15
15. RELIABILITY TEST	18
16. INSPECTION SPECIFICATION	19
17. LCD MODULES HANDLING PRECAUTIONS	22
10 ATHERS	22

1.FUNCTIONS & FEATURES

• SDCB1602-01 Series LCD type:

Module	LCD Type	Remark
SDCB1602-01A	STN-Blue Transimmive Negative Mode	VDD=3.0V
SDCB1602-01B	STN Yellow-Green Transflective Positive Mode	VDD=3.0V
SDCB1602-01C	STN-Blue Transimmive Negative Mode	VDD=5.0V
SDCB1602-01D	STN Yellow-Green Transflective Positive Mode	VDD=5.0V

• Display Contents :16 * 2 Characters (5*8 dots)

• Driving Scheme : 1/16Duty; 1/5Bias

Viewing Direction :6 0' clock
 Driver IC :AIP31066
 Interface :Parallel

Backlight :white/Yellow-Green
 Operating Temperature :-20 C-+70 C
 Storage Temperature :-30 C-+80 C

RoHS Compliant

Version: 00

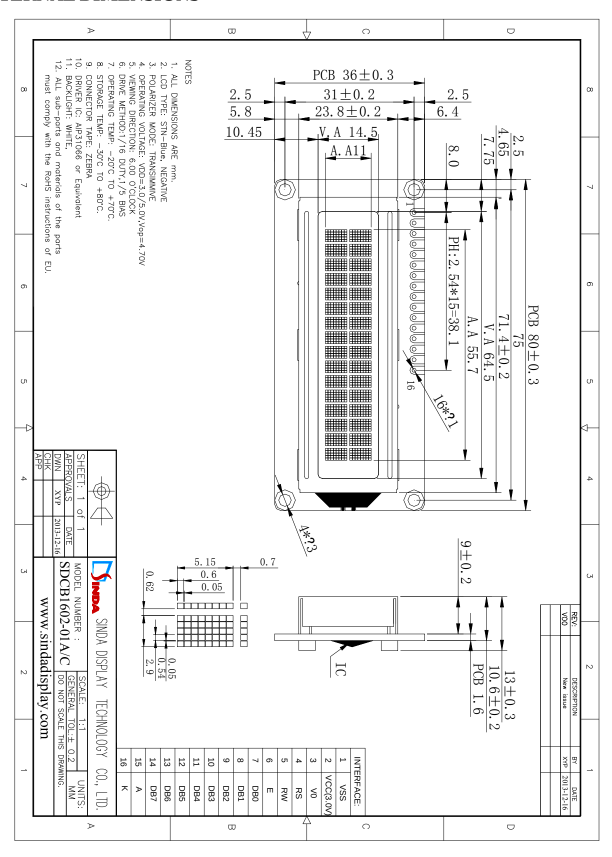
2. MECHANICAL SPECIFICATIONS

• Outline Dimensions : 80.00(W) x 36.00(L) x 13.00(H)(mm)

Viewing Area
 Active Area
 Character size
 Character Pitch
 Dot Pitch
 Dot Size
 64.50 (W) x 14.50(L)(mm)
 55.70 (W) x 11.00 (L)(mm)
 2.90 (W) x 5.15 (L)(mm)
 3.52 (W) x 5.85 (L)(mm)
 0.54 (W) x 0.60 (L)(mm)
 0.59 (W) x 0.65 (L)(mm)

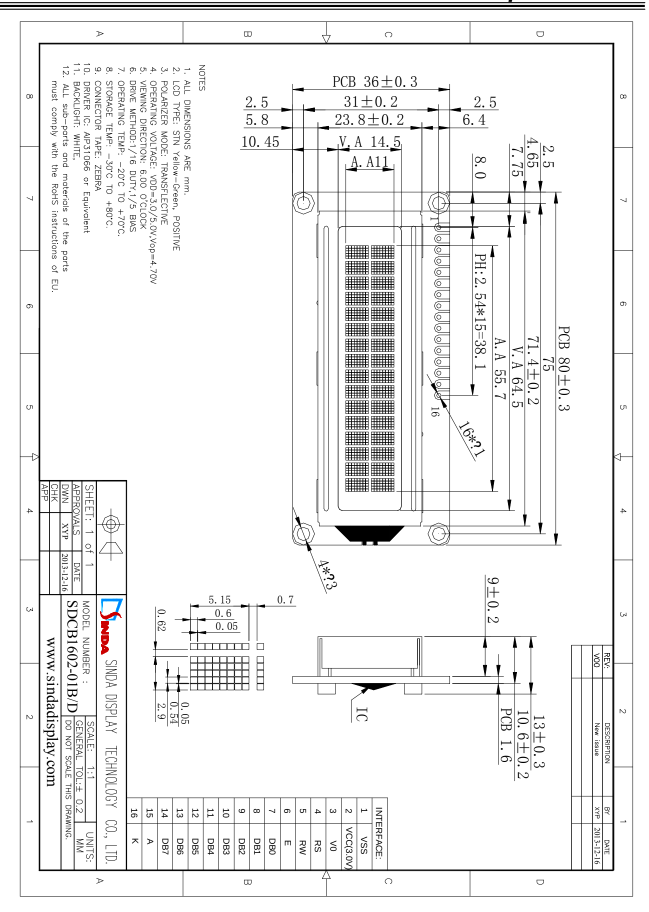
• Weight : TBD

3. EXTERNAL DIMENSIONS



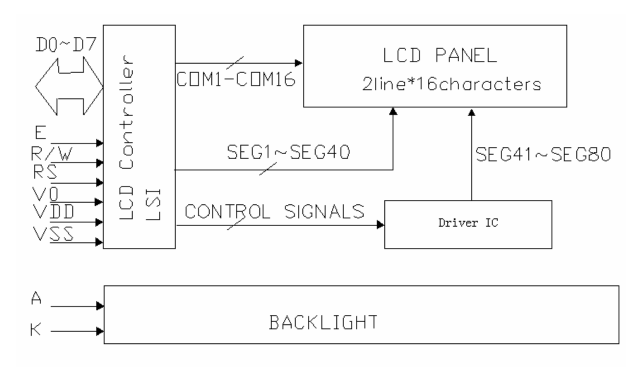
SDCB1602-01A/C

Version: 00



SDCB1602-01B/D

4. BLOC`K DIAGRAM



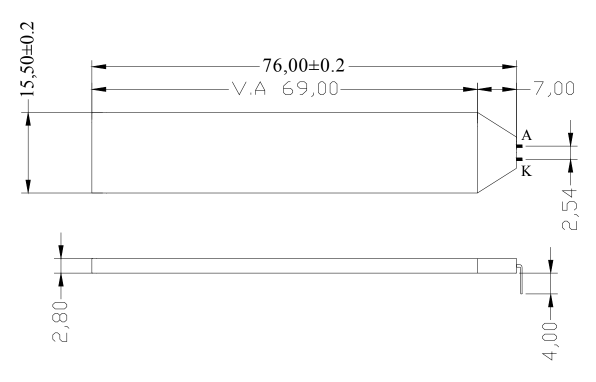
5. PIN ASSIGNMENT

Pin No.	Symbol	Function
1	VSS	Ground terminal of module.
2	VDD	Power terminal of module
3	V0	Power Supply for liquid crystal drive.
		Register select
4	RS	RS = 0···Instruction register
		RS = 1···Data register
		Read /Write
5	R/W	$R/W = 1 \cdots Read$
		$R/W = 0 \cdots Write$
6	E	Read/Write Enable Signal
7	DB0	
8	DB1	
9	DB2	Bi-directional data bus, data transfer is performed once, thru DB0 to DB7,
10	DB3	in the case of interface data. Length is 8-bits; and twice, thru DB4 to DB7 in
11	DB4	the case of interface data length is 4-bits. Upper four bits first then lower
12	DB5	four bits.
13	DB6	
14	DB7	
15	A	Anode of Backlight
16	K	Cathode of Backlight

6. BACKLIGHT ELECTRICAL/OPTICAL SPECIFICATIONS

Electrical/Optical Specifications

ITEM	SYMBOL	MIN.	TYP.	MAX.	UNIT	CONDITIONS
Forward Voltage	Vf	2.9	3.1	3.3	V	If= 15 mA
Reverse Current	Ir			100	μΑ	Vr=5.0 V
Dominant wave length	λD	569	572	575	nm	If= 15 mA
Spectral Line Half width	Δλ		25		nm	If= 15 mA
Luminous	Lv	75	80		cd/m ²	If= 15 mA



Remarks:

Version: 00

- 1: Unmarked tolerance is ± 0.2
- 2: Clolr: Yollew-Green
- 3: All materials comly with RoHS

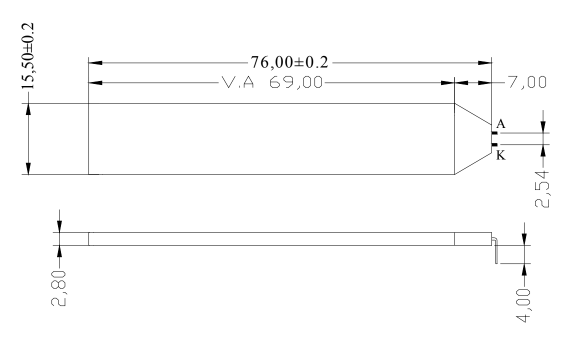


BACKLIGHT CIRCUIT

SDCB1602-02A/C

Electrical/Optical Specifications

ITEM	SYMBOL	MIN.	TYP.	MAX.	UNIT	CONDITIONS
Forward Voltage	Vf	2.9	3.1	3.3	V	If= 15 mA
Reverse Current	Ir			100	μΑ	Vr=5.0 V
Dominant wave length	X					If= 15 mA
	Y				ı	11– 13 IIIA
Spectral Line Half width	Δλ				nm	If= 15 mA
Luminous	Lv	70	80		cd/m ²	If= 15 mA



Remarks:

Version: 00

1: Unmarked tolerance is ± 0.2

2: Clolr: White

3: All materials comly with RoHS



BACKLIGHT CIRCUIT

SDCB1602-02B/D

8. MAXIMUM ABSOLUTE POWER RATINGS

Item	Symbol	Standard value	Unit
Power supply voltage(1)	V_{DD}	-0.3~+7.0	V
Power supply voltage(2)	V_{LCD}	V _{DD} -10.0~V _{DD} +0.3	V
Input voltage	V _{IN}	-0.3~V _{DD} +0.3	V
Operating temperature	Topr	-20~+70	$^{\circ}$
Storage temperature	Tstg	-30~+80	$^{\circ}$

^{*}Voltage greater than above may damage to the Circuit.

9. ELECTRICAL CHARACTERISTICS

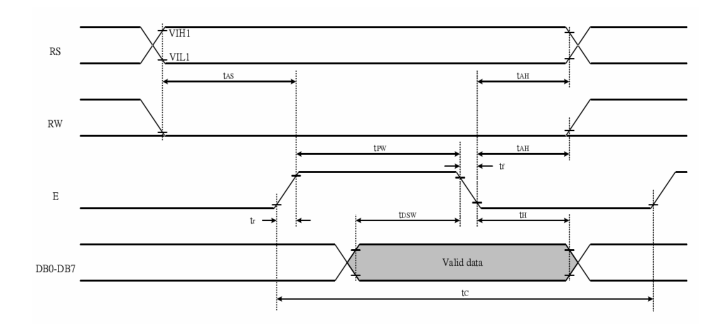
9-1 DC Characteristics

Item	Cymbol	Standard Value			Test	Unit	
Item	Symbol	MIN	TYP	MAX	Condition	Omt	
Operating Voltage	V_{DD}	4.8	5.0	5.2		V	
Operating Voltage	$V_{ m DD}$	2.8	3.0	3.2		V	
	I_{DD1}		TBD	1.0	Ceramic oscillation fosc=250kHz		
Supply Current	I_{DD2}		TBD	0.6	Resistor oscillation external clock operation fosc=270kHz	mA	
LCD Driving Voltage	VLCD	4.5	4.7	4.9	V _{DD} -V ₀	V	

9-2 AC Characteristics

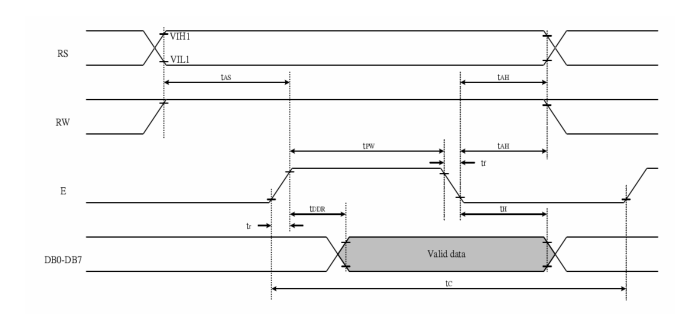
9.2.1 Write mode

Characteristic	Symbol	Min	Type	Max	Unit	Test PIN
Enable Cycle Time	$t_{\rm C}$	1200			ns	Е
Enable Pulse Time	T_{PW}	460			ns	Е
Enable Rise/Fall Time	T _R , T _F			25	ns	Е
Address Set-up Time	T_{AS}	0			ns	R/W,RS,E
Address Hold Time	T_{AH}	10			ns	R/W,RS,E
Data Set-up Time	T_{DSW}	80			ns	DB0~DB7
Data Hold Time	T_{H}	10			ns	DB0~DB7



9.2.2 Read mode

Characteristic	Symbol	Min	Type	Max	Unit	Test PIN
Enable Cycle Time	$t_{\rm C}$	1200			ns	Е
Enable Pulse Time	T_{PW}	480			ns	Е
Enable Rise/Fall Time	T_R , T_F			25	ns	Е
Address Set-up Time	T_{AS}	0			ns	R/W,RS,E
Address Hold Time	T_{AH}	10			ns	R/W,RS,E
Data Set-up Time	T_{DDR}			320	ns	DB0~DB7
Data Hold Time	T_{H}	10			ns	DB0~DB7



10. DISPLAY DATA RAM (DDRAM)

Display Position	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
DDRAM Address	00	01	02	03	04	05	06	07	08	09	0A	OΒ	0C	0D	0E	0F
Addless	40	41	42	43	44	45	46	47	48	49	4A	4B	4C	4D	4E	4F
,																
For Shift	01	02	03	04	05	06	07	08	09	OΑ	0B	0C	0D	0E	0F	10
Left	41	42	43	44	45	46	47	48	49	4A	4B	4C	4D	4E	4F	50
,																
For Shift	27	00	01	02	03	04	05	06	07	08	09	0A	0B	0C	0D	0E
Right	67	40	41	42	43	44	45	46	47	48	49	4A	4B	4C	4D	4E
1																

11. INSTRUCTION TABLE

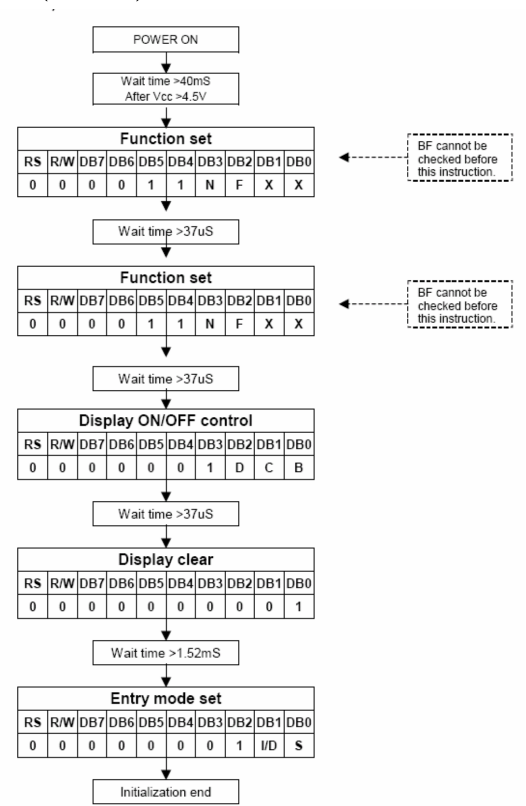
Command	RS	R/W	DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0	Execution time (fosc=270KHz)	Remark
Clear Display	0	0	0	0	0	0	0	0	0	1	1.52ms	Write"20H" to DDRAM. And set DDRAM address to "00H" from AC
Return home	0	0	0	0	0	0	0	0	1	X	1.52ms	Set DDRAM address to "00H" from AC and return cursor to its original position if shifted. The contents of DDRAM are not changed.
Entry mode Set	0	0	0	0	0	0	0	1	I/D	S	37us	Sets cursor move direction and specifies display shift. These operations are performed during data write and read.
Display on/off control	0	0	0	0	0	0	1	D	С	В	37us	D=1: entire display on C=1: cursor on B=1: cursor position on
Cursor or Display Shift	0	0	0	0	0	1	S/C	R/L	X	X	37us	Set cursor moving and display shift control bit, and the direction, without changing DDRAM data.
function Set	0	0	0	0	1	DL	N	F	X	X	37us	DL: interface data is 8/4 bits N: number of line is 2/1 F: font size is 5x11/5x8
Set CGRAM address	0	0	0	1	AC5	AC4	AC3	AC2	AC1	AC0	37us	Set CGRAM address in address counter
Set DDRAM address	0	0	1	AC6	AC5	AC4	AC3	AC2	AC1	AC0	37us	Set DDRAM address in address counter
Read busy flag& address	0	1	BF	AC6	AC5	AC4	AC3	AC2	AC1	AC0	0us	Whether during internal operation or not can be known by reading BF. The contents of address counter can also be read.
Write data to RAM	1	0	D7	D6	D5	D4	D3	D2	D1	D0	37us	Write data into internal RAM (DDRAM/CGRAM)
Read data from RAM	1	1	D7	D6	D5	D4	D3	D2	D1	D0	37us	Read data from internal RAM (DDRAM / CGRAM)

Note:

Be sure the AIP31066 is not is not in the busy state (BF=00 before sending an instruction from the MPU to the AIP31066. If an instruction is sent without checking the busy flag, the time between the first instruction and next instruction will take much longer than the instruction time itself. Refer to instruction table for the list of each instruction execution time.

12. INITIALIZING BY INSTRUCTION

8-bit interface mode (fosc=270kHz)



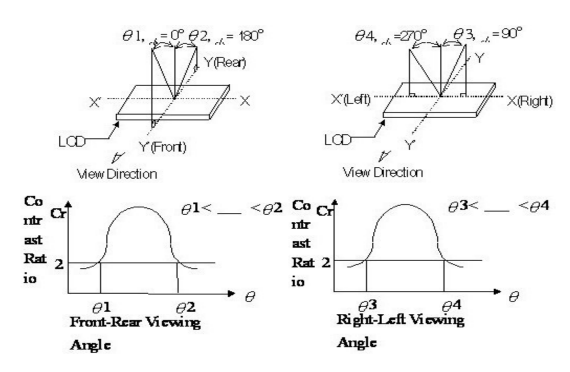
13. CHARACTER GENERATOR ROM

0A

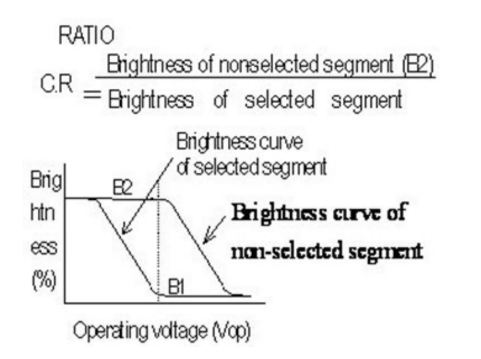
<u>67-64</u> 63-60	0000	0001	0010	0011	0100	0101	0110	0111	1000	1001	1010	1011	1100	1101	1110	1111
0000	CG RAM															
0001	(2)															
0010	(3)															
0011	(4)							***								**
0100	(5)															
0101	(6)														Œ.	
0110	(7)		8													
0111	(8)							W					**			
1000	(1)					×		**								×
1001	(2)													ii.		
1010	(3)							*								
1011	(4)			*												
1100	(5)															
1101	(6)											**				
1110	(7)															
1111	(8)															

14. Optical Characteristics

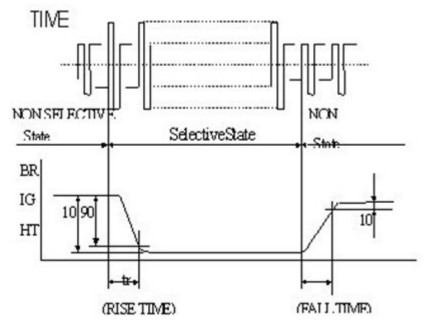
14.1 Definition of Viewing Angle



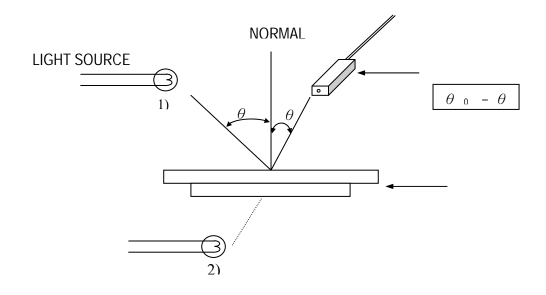
14.2 Definition of Contrast



14.3 Definition of Response



14.4 Measuring Instruments For Electro-optical Characteristics



* Note:

- 1) Light source position for measuring the reflective type of LCD panel;
- 2) Light source position for measuring the transflective / transmissive types of LCD panel.

15. RELIABILITY TEST

Operating life time: Longer than 50,000 hours

(at room temperature without direct irradiation of sunlight)

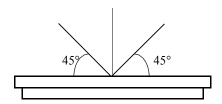
Reliability characteristics shall meet following requirements.

No.	Test Item	Content of Test	Test Condition
1	High Temperature Storage	Endurance test applying the high storage temperature for a long time	+80°C 96H
2	Low Temperature Storage	Endurance test applying the low storage temperature for a long time	−30°C 96H
3	High Temperature Operation	Endurance test applying the electric stress (voltage & current) and the thermal stress to the element for a long time	+70°C 96H
4	Low Temperature Operation	Endurance test applying the electric stress under low temperature for a long time	−20°C 96H
5	High Temperature/ Humidity Storage	Endurance test applying the high temperature and humidity storage for a long time	40°C 90%RH 96H
6	Temperature Cycle	Endurance test applying the low and high temperature cycle $-20^{\circ}\text{C} \longrightarrow 25^{\circ}\text{C} \longrightarrow 70^{\circ}\text{C} \longrightarrow 25^{\circ}\text{C}$ 30min 5min 30min 5min \longrightarrow 1 cycle	-20°C/70°C 5 cycles
7	Vibration Test (Package State)	Endurance test applying the vibration during transportation	10Hz-55Hz, 50m/s,15min
8	Shock Test (Package State)	Endurance test applying the shock during transportation	Half-sinewave, 100m/s, 11ms
9	Atmospheric Pressure Test	Endurance test applying the atmospheric pressure during transportation by air	40 kPa 16 H

16. Inspection specification

16.1 Visual Inspection

- 1) Inspect under 2x20W or 40W fluorescent lamp (approximately 3000 lux) leaving 25 to 30 cm between the module and the lamp and 30 cm between the module and the eye (measuring position).
- 2) Appearance is inspected at the best contrast voltage (best contrast is adjusted considering clearness and crosstalk on screen).
- 3) Inspect the module at 45° right and left, top and bottom.
- 4) Use the optimum viewing angle during the contrast inspection.



16.2 Standard of Appearance Inspection

No.	Item		Crite	ria	
		Round type: as	per following drawin	g	
		$\Phi = (X+Y)/2$	Ac	ceptable quantity	
			Size	Zone A	Zone B
		\bigcirc	Ф<0.1	Any number	
		X	0.1<Ф<0.2	2	Any number
		X	0.2<Φ<0.25	1	Any number
			0.25<Ф	0	
				ble quantity	
	Black spot	Length	Width	Zone A	Zone B
				Any	
1	White spot	_	W≤0.02	num	Any
				ber	nu
	Dust	L≤3.0	0.02 <w≤0.03< td=""><td>2</td><td>mb</td></w≤0.03<>	2	mb
		L≤2.5	0.03 <w≤0.05< td=""><td></td><td>er</td></w≤0.05<>		er
		_	0.05 <w< td=""><td>As round type</td><td></td></w<>	As round type	
		L Total acceptabl	e quantity: 3		
2	Polariser	Scratch on prot	ective film is permitte	ed	

	scratch	Scratch on polariser: sa	me as No. 1		
		$\Phi = (X+Y)/2$			
		<u> </u>		Acceptable qua	ntity
		 V V V V V V V V V 	Size	Zone A	Zone B
		X	5120	Any	2011
				nu	
			Ф<0.2		
	Polariser		\$ \0.2	be	
3	bubble	Total acceptable			Ans
	odobie	quantity: 3	0.2<Ф	r	Any
					nu
			<0	. 2	mb
			5		er
			0.5<Ф		
			<1	. 1	
			0		
			1.0< Ф	0	
		4.1 Pin hole on segmen	ted display		
		W: segment width			
		$\Phi = (A+B)/2$			
		R			
		→ I		Acceptable quantit	-
			Width		antity
		A	W≤0.4	Φ≤0.2	and Φ
		↑ M A	*** **		≤1/2W
		\rightarrow / \mathbf{W} / \leftarrow	W>0.4	Ф≤0.25	and
		**	W ~0.4	$\Phi \leq 1/3W$	
			Total accepta	ble quantity: 1 det	fect per
			segment		
l		4.2 Pin hole on			10 mm ora
		4.2 Pin hole on dot matrix	Pin holes v	with Φ under 0	0.10 mm are
		dot matrix		with Φ under 0	0.10 mm are
			Pin holes v	with Φ under 0	0.10 mm are
	Segment	dot matrix display	Pin holes v	with Ф under 0 ble	
4	Segment deform	dot matrix	Pin holes v	with Φ under 0 ble Acceptab	0.10 mm are
4	deform	dot matrix display	Pin holes v	with Ф under 0 ble	ole quantity
4	-	dot matrix display	Pin holes v	with Φ under 0 ble Acceptab	ole quantity Any
4	deform	dot matrix display	Pin holes v	with Φ under 0 ole Acceptabe	ole quantity Any nu
4	deform	dot matrix display	Pin holes v	with Φ under 0 ble Acceptab	Any nu
4	deform	dot matrix display	Pin holes v	with Φ under 0 ole Acceptabe	Any nu be
4	deform	dot matrix display	Pin holes v	with Φ under 0 ole Acceptabe	Any nu be
4	deform	dot matrix display	Pin holes vacceptab	with Φ under 0 ole Acceptabe	Any nu be r Any
4	deform	dot matrix display W CO.0 Total acceptable quanti 4.3 Segments / dots with	Pin holes vacceptab	Acceptab Size a, b<0.1	Any nu be r Any
4	deform	dot matrix display	Pin holes vacceptab	with Φ under 0 ole Acceptabe	Any nu be r Any nu m be r Any
4	deform	dot matrix display W CO.0 Total acceptable quanti 4.3 Segments / dots with	Pin holes vacceptab	Acceptab Size a, b<0.1	Any nu be r Any nu m be r Any
4	deform	dot matrix display W CO.0 Total acceptable quanti 4.3 Segments / dots with	Pin holes vacceptab	Acceptab Size a, b<0.1 (a+b)/2≤0.1	Any nu be r Any nu m be r Any
4	deform	dot matrix display W CO.0 Total acceptable quanti 4.3 Segments / dots with	Pin holes vacceptab	Acceptab Size a, b<0.1 (a+b)/2≤0.1	Any nu be r Any nu be r Any
4	deform	dot matrix display Total acceptable quantiful 4.3 Segments / dots with width	Pin holes vacceptab	Acceptab Size Acceptab Size a, b<0.1 (a+b)/2≤0.1 0.5< Ф <1.0	Any nu m be r Any nu m be
4	deform	dot matrix display W CO.0 Total acceptable quanti 4.3 Segments / dots with	Pin holes vacceptab	Acceptable Acceptable Acceptable Size a, b<0.1 (a+b)/2≤0.1 0.5<⊕ <1.0 Acceptable	Any nu m be r Any nu m be r 3
4	deform	dot matrix display Total acceptable quantiful 4.3 Segments / dots with width	Pin holes vacceptab	with Φ under 0 ble Acceptable Size a, b<0.1 0.5< Φ <1.0 Acceptable a ble a	Any nu m be r Any nu m be

ODTOUL	-UI JEKIES				uuci c	, 100111	<u> </u>			
		Ф=(А-	+B)/2							
		_	× × .							
		B/			Aggantable	auontity	1			
					Acceptable Size	quantity	<u> </u> 			
			\Box	4 .	SIZC	Any				
		m		\triangleleft		nu				
		'			Ф≤0.4	m				
		\geqslant		24	_0	be				
		·				r				
			C U	0).4<Ф		1			
					≤1.	5				
		Total acc	eptable quant	ity: 7	0					
				1	Ф>0.					
					≤1.	3				
					5					
				1	.5<Ф					
					≤2.	2				
					0					
_	Colour									
5	unifor	Level of	Level of sample for approval set as limit sample							
	mity	The backlight colour should correspond to the product specification								
6	Backlight	Flashing and or unlit backlight is not allowed								
0	Dacklight	Dust larger than 0.25 mm is not allowed								
		Exposed wire bond pad is not allowed								
7	COB	Insufficient covering with resin is not allowed (wire bond line								
			_	bubble on the resi						
				ste should be pres						
		Cold solder joints, missing solder connections, or oxidation are no								
8	PCB		wed							
				alls on PCB are al						
		Short cir	cuits on comp	onents are not allo						
				Acceptable qua	1					
				Size	Quar					
			On		Ar	-				
			t	Ф<0.2		nu				
			r			mb				
	Tray		a	Ф>0.25	4	er				
9	particle		On y	$\Phi \geqslant 0.25$ $\Phi \geqslant 0.25$	2					
	S		d	¥ > 0.23		<u>, </u>				
	-		i							
			S							
			p	L = 3	1					
			1	-						
			a							
			у							

17. LCD MODULES HANDLING PRECAUTIONS

- Please remove the protection foil of polarizer before using.
- The display panel is made of glass. Do not subject it to a mechanical shock by dropping it from a high place, etc.
- If the display panel is damaged and the liquid crystal substance inside it leaks out, do not get any in your mouth. If the substance come into contact with your skin or clothes promptly wash it off using soap and water.
- Do not apply excessive force to the display surface or the adjoining areas since this may cause the color tone to vary.
- The polarizer covering the display surface of the LCD module is soft and easily scratched. Handle this polarize carefully.
- 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 module.
 - -Tools required for assembly, such as soldering irons, must be properly grounded.
 - -To reduce the amount of static electricity generated, do not conduct assembly 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 designed to prevent static electricity charging under low temperature / normal humidity conditions (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.

18. OTHERS

Version: 00

- Liquid crystals solidify at low temperature (below the storage temperature range) leading to defective orientation of liquid crystal or the generation of air bubbles (black or white). Air bubbles may also be generated if the module is subjected to a strong shock at a low temperature.
- If the LCD modules have been operating for a long time showing the same display patterns may remain on the screen as ghost images and a slight contrast irregularity may also appear. Abnormal operating status can be resumed to be normal condition by suspending use for some time. It should be noted that this phenomena does not adversely affect performance reliability.
- To minimize the performance degradation of the LCD modules resulting from 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