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SPECIFICATION

CUSTOMER :

MODULE NO.: WG12232A-YYH-N#A

APPROVED BY:		
(FOR CUSTOMER USE ONLY)	PCB VERSION:	DATA:

SALES BY	APPROVED BY	CHECKED BY	PREPARED BY
ISSUED DATE:			

	nstar Display ^E 凌光電股份有限		ש' MODLE NO :
REC	ORDS OF REV	VISION	DOC. FIRST ISSUE
VERSION	DATE	REVISED PAGE NO.	SUMMARY
0	2007.10.04		First issue
А	2007.10.12	10	Modify Block Diagram
В	2007.10.15	10	Modify Block Diagram

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1. Module Classification Information

$\underline{W} \underline{G} \underline{1 \ 2 \ 2 \ 3 \ 2}$	$\underline{\mathbf{A}} - \underline{\mathbf{Y}} \underline{\mathbf{Y}} \underline{\mathbf{H}} - \underline{\mathbf{N}} \# \underline{\mathbf{A}}$			
023	④ ⑤ ⑥ ⑦ ⑧			
① Brand : WINSTAR I	DISPLAY CORPORATION			
② Display Type : H→C	Character Type, G→Graphic Type			
③ Display Font : 122 *	32 dots			
④ Model serials no.				
⑤ Backlight Type :	$N \rightarrow Without backlight$	$T \rightarrow LED$, White		
	$B \rightarrow EL$, Blue green	$A \rightarrow LED$, Amber		
	$D \rightarrow EL$, Green	$R \rightarrow LED$, Red		
	$W \rightarrow EL$, White	O→LED, Orange		
	$F \rightarrow CCFL$, White	$G \rightarrow LED$, Green		
	Y→LED, Yellow Green			
6 LCD Mode :	B→TN Positive, Gray	T→FSTN Negative		
	$N \rightarrow TN$ Negative,			
	G→STN Positive, Gray			
	Y→STN Positive, Yellow Green			
	M→STN Negative, Blue			
	$F \rightarrow FSTN$ Positive			
••	$A \rightarrow Reflective, N.T, 6:00$	H→Transflective, W.T,6:00		
Temperature range/ View direction	$D \rightarrow Reflective, N.T, 12:00$	K→Transflectiv, W.T,12:00		
view direction	$G \rightarrow Reflective, W. T, 6:00$	$C \rightarrow$ Transmissive, N.T,6:00		
	J→Reflective, W. T, 12:00	$F \rightarrow$ Transmissive, N.T, 12:00		
	$B \rightarrow$ Transflective, N.T,6:00	I→Transmissive, W. T, 6:00		
	$E \rightarrow$ Transflective, N.T.12:00	L→Transmissive, W.T,12:00		
Special Code	N : Without Negative Voltage	A:Avant IC		

#:Fit in with the ROHS Directions and regulations

2. Precautions in Use of LCD Module

- (1)Avoid applying excessive shocks to the module or making any alterations or modifications to it.
- (2)Don't make extra holes on the printed circuit board, modify its shape or change the components of LCD Module.
- (3)Don't disassemble the LCM.
- (4)Don't operate it above the absolute maximum rating.
- (5)Don't drop, bend or twist LCM.
- (6)Soldering : only to the I/O terminals.
- (7)Storage : please storage in anti-static electricity container and clean environment.
- (8) Winstar have the right to change the passive components

(Resistors, capacitors and other passive components will have different appearance and color caused by the different supplier.)

(9)Winstar have the right to change the PCB Rev.

3. General Specification

Item	Dimension	Unit
Number of Characters	122 x 32 dots	
Module dimension	84.0 x 44.0 x 13.7(MAX)	mm
View area	60.0 x 18.0	mm
Active area	53.64 x 15.64	mm
Dot size	0.4 x 0.45	mm
Dot pitch	0.44 x 0.49	mm
LCD type	STN Positive, Yellow Green Transflec (In LCD production, It will occur slight) guarantee the same color in the same bar	y color difference. We can only
Duty	1/32	
View direction	6 o'clock	
Backlight Type	LED Yellow Green	

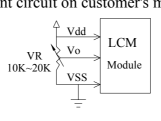
4. Absolute Maximum Ratings

ITEM	SYMBOL	MIN.	TYP.	MAX.	UNNIT
Operating Temperature	T _{OP}	-20	_	+70	°C
Storage Temperature	T _{ST}	-30	—	+80	°C
Input Voltage	VI	0		V _{DD}	V
Supply Voltage For Logic	V_{DD}	0		6.7	V
Supply Voltage For LCD	V _{DD} -V _O	0	_	10	V

5. Electrical Characteristics

ITEM	SYMBOL	CONDITION	MIN.	TYP.	MAX.	UNIT
Supply Voltage For Logic	V_{DD} - V_{SS}		4.7	5.0	5.5	V
		Ta=-20°C		_	5.8	V
Supply Voltage For LCD	V_{DD} - V_0	Ta=25℃	4.3	4.4	4.6	V
*Note		Ta=+70°C	3.8	—	_	V
Input High Vol	V _{IH}		2.0	_	V _{DD}	V
Input Low Vol	V _{IL}	_	0	_	0.8	V
Output High Vol	V _{OH}	_	2.7	_	V_{DD}	V
Output Low Vol.	V _{OL}	_	0		0.4	V
Supply Current	I _{DD}			1.0		mA

*Note: Please design the VOP adjustment circuit on customer's main board

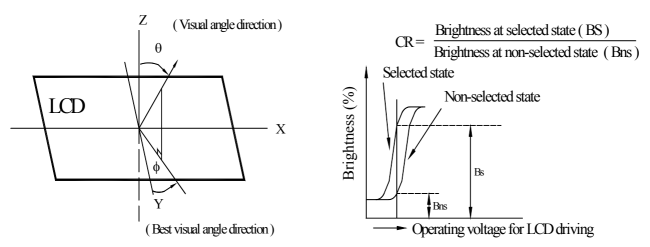


6.Optical Characteristics

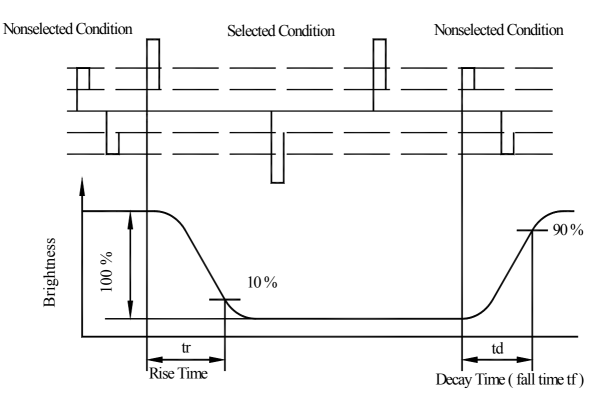
ITEM	SYMBAL	CONDITION	MIN	ТҮР	MAX	UNIT
	$(V) \theta$	$CR \ge 3$	20		40	deg.
View Angle	(H) <i>φ</i>	CR≧3	-30		30	deg.
Contrast Ratio	CR	_		3		_
Response Time	T rise	_		200	300	ms
	T fall			200	300	ms

View Angles

Contrast Ratio



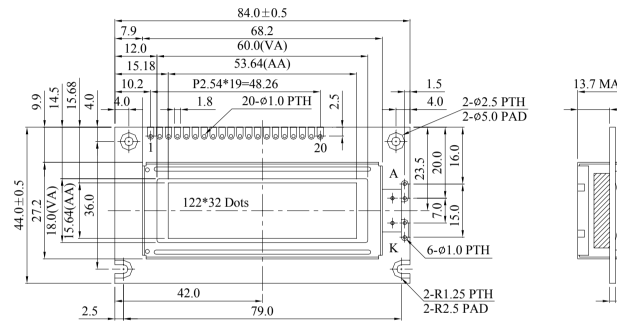
Response time



7.Interface Description

Pin No.	Symbol	Level	Description
1	\mathbf{V}_{ss}	0V	Ground
2	V _{dd}	5V	Power supply for logic
3	Vo	(Variable)	Operating voltage for LCD
4	A0	H/L	H : Data L : Instruction
5	CE1	H/L	Chip enable IC1
6	CE2	H/L	Chip enable IC2
7	NC	—	No connection
8	NC	-	No connection
9	R/W	H/L	H : Read ; L : Write
	(/WR)		(/WR is for 80 series MPU write signal)
10	DB0	H/L	Data bus line
11	DB1	H/L	Data bus line
12	DB2	H/L	Data bus line
13	DB3	H/L	Data bus line
14	DB4	H/L	Data bus line
15	DB5	H/L	Data bus line
16	DB6	H/L	Data bus line
17	DB7	H/L	Data bus line
18	RES	H/L	H -> L: The LCM be reset
19	Α	_	Power Supply for LED backlight (+)
20	K		Power Supply for LED backlight (-)

8. Contour Drawing & Block diagram



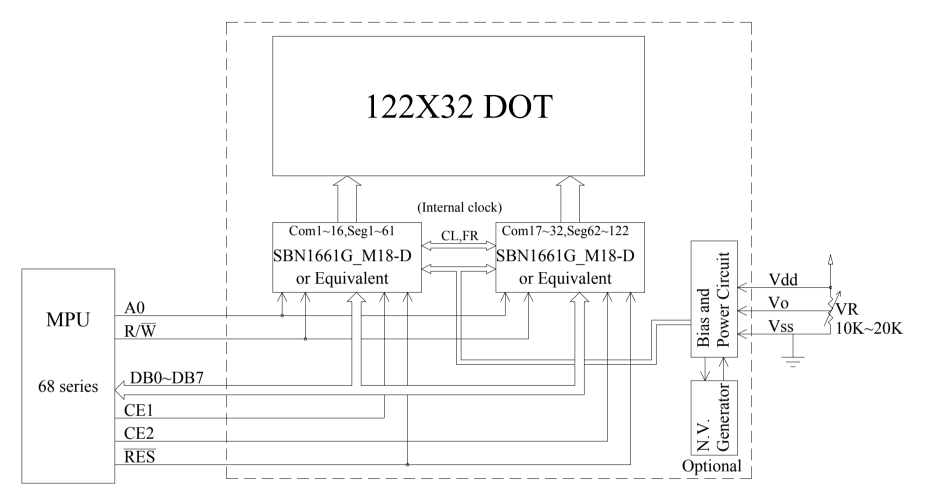
0.44 0.4 0.490.45

DOT SIZE SCALE 10/1

	PIN NO.	SYMBOL
	1	Vss
	2	Vdd
AX	3	Vo
9.1	4	A0
	5	CE1
	6	CE2
 ==:	7	NC
	8	NC
	9	R/\overline{W}
	10	DB0
	11	DB1
	12	DB2
1.6	13	DB3
	14	DB4

LED B/L

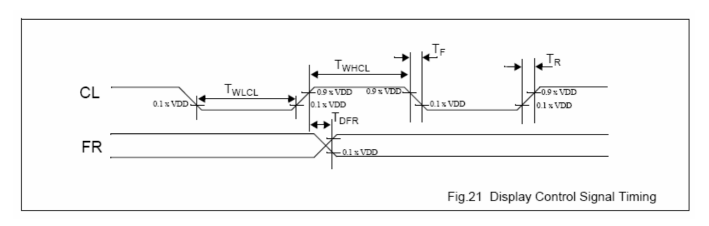
11	DB1
12	DB2
13	DB3
14	DB4
15	DB5
16	DB6
17	DB7
18	RES
19	А
20	Κ



External contrast adjustment.

9. Timing Characteristics

• CL and FR timing



CL and FR timing characteristics at VDD=5 volts

VDD = 5 V $\pm 10\%$; VSS = 0 V; all voltages with respect to VSS unless otherwise specified; Tamb = -20

to +75 °C	2.
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SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
T _{WHCL}	CL clock high pulse width		33			μs
T _{WLCL}	CL cock low pulse width		33			μs
T _R	CL clock rise time			28	120	ns
T _F	CL clock fall time			28	120	ns
T _{DFR(input)}	FR delay time (input)	When used as input in Slave Mode application	-2.0	0.2	1.6	μS
T _{DFR(output)}	FR delay time (output)	When used as output in Master Mode application, with CL= 100 pF.		0.2	0.36	μS

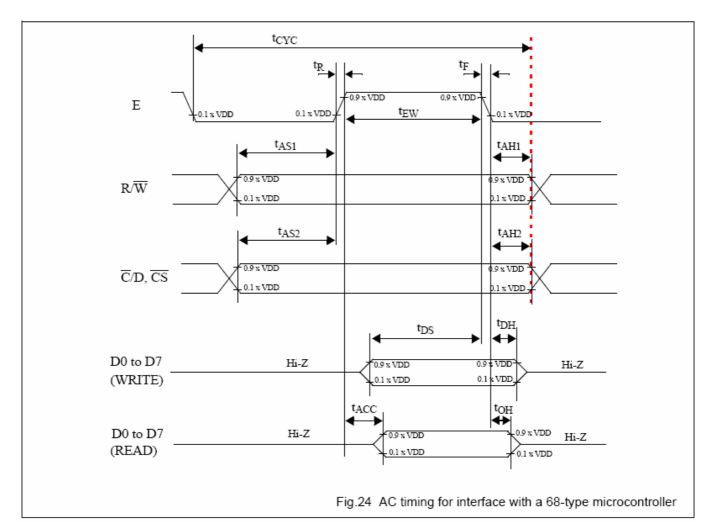
CL and FR timing characteristics at VDD=3 volts

VDD = $3 V \pm 10\%$; VSS = 0 V; all voltages with respect to VSS unless otherwise specified; Tamb = -20

to +75 °C.

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
T _{WHCL}	CL clock high pulse width		65			μs
T _{WLCL}	CL cock low pulse width		65			μs
T _R	CL clock rise time			50	220	ns
T _F	CL clock fall time			50	220	ns
T _{DFR(input)}	FR delay time (input)	When used as input in Slave Mode application	-3.6	0.36	3.6	μS
T _{DFR(output)}	FR delay time (output)	When used as output in Master Mode application, with CL= 100 pF.		0.32	0.6	μS

AC timing for interface with a 68-type microcontroller



AC timing for interface with a 68-type microcontroller at VDD=5 volts VDD = 5 V $\pm 10\%$; VSS = 0 V;

symbol	parameter	min.	max.	test conditons	unit
t _{AS1}	Address set-up time with respect to R/W	20			ns
t _{AS2}	Address set-up time with respect to \overline{C}/D , \overline{CS}	20			ns
t _{AH1}	Address hold time with respect to R/W	10			ns
t _{AH2}	Address hold time respect with to $\overline{C}/\overline{D}$, \overline{CS}	10			ns
t _F , t _R	Enable (E) pulse falling/rising time		15		ns
t _{CYC}	System cycle time	1000		Note 1	ns
t _{EWR}	Enable pulse width for READ	100			ns
t _{EWW}	Enable pulse width for WRITE	80			ns
t _{DS}	Data setup time	80			ns
t _{DH}	Data hold time	10			ns
t _{ACC}	Data access time		90	CL= 100 pF.	ns
t _{он}	Data output hold time	10	60	Refer to Fig. 23.	ns

Tamb =
$$-20 \circ C$$
 to $+75 \circ C$.

AC timing for interface with a 68-type microcontroller at VDD=3 volts VDD = $3 V \pm 10\%$; VSS = 0 V;

Tamb = $-20 \circ C$ to $+75 \circ C$.

symbol	parameter	min.	max.	test conditons	unit
t _{AS1}	Address set-up time with respect to R/W	40			ns
t _{AS2}	Address set-up time with respect to C/D, CS	40			ns
t _{AH1}	Address hold time with respect to R/W	20			ns
t _{AH2}	Address hold time respect with to C/D, CS	20			ns
t _F , t _R	Enable (E) pulse falling/rising time		15		ns
tcyc	System cycle time	2000		Note 1	ns
t _{EWR}	Enable pulse width for READ	200			ns
t _{EWW}	Enable pulse width for WRITE	160			ns
t _{DS}	Data setup time	160			ns
t _{DH}	Data hold time	20			ns
t _{ACC}	Data access time		180	CL= 100 pF.	ns
t _{он}	Data output hold time	20	120	Refer to Fig. 23.	ns

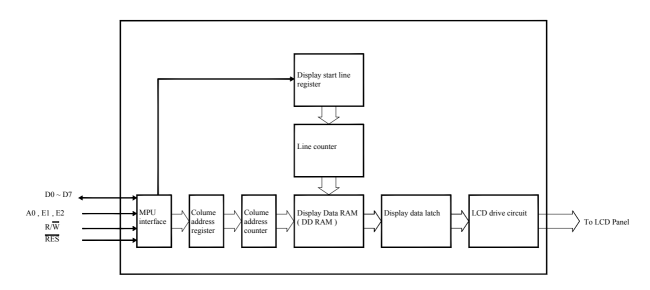
Note:

1. The system cycle time(tCYC) is the time duration from the time when Chip Enable is enabled to the time when Chip Select is released.

10. Function Description

Block Diagram

This 122x32 dots LCD Module built in two SBN1661G_M18-D LSI controller.



♦MPU interface

The SBN1661G_M18-D controller transfers data via 8-bit bidirecional data buses (Do to D7), it can fit any MPU if it corresponds to SBN1661G_M18-D Read and Write Timing Characteristics.

◆Data transfer

The SBN1661G_M18-D driver uses the A0, E and R/W signals to transfer data between the system MPU and internal registers, The combinations used are given in the table below.

A0	R/W	Function				
1	1	Read display data				
1	0	Write display data				
0	1	Read status				
0	0	Write to internal register (command)				

♦Busy flag

When the Busy flag is logical 1, the SBN1661G_M18-D series is executing its internal operations. Any command other than Status Read is rejected during this time. The Busy flag is output at pin D7 by the Status Read command. If an appropriate cycle time (t_{CYC}) is given, this flag needs not be checked at the beginning of each command and, therefore, the MPU processing capacity can greatly be enhanced.

•Display Start Line and Line Count Registers

The contents of this register form a pointer to a line of data in display data RAM corresponding to the first line of the display (COM0), and are set by the Display Start Line command.

Column Address Counter

The column address counter is a 7-bit presettable counter that supplies the column address for MPU access to the display data RAM. See Figure 1. The counter is incremented by one every time the driver receives a Read or Write Display Data command. Addresses above 50H are invalid, and the counter will not increment past this value. The contents of the column address counter are set with the Set Column Address command.

Display Data RAM

The display data RAM stores the LCD display data, on a 1-bit per pixel basis. The relation-ship between display data, display address and the display is shown in Figure 1.

Page Register

The page register is a 2-bit register that supplies the page address for MPU access to the display data RAM. See Figure 1. The contents of the page register are set by the Set Page Register command.

Page address		DATA]								Line address	Common output
		DO		\square								00H	COM0
		D1										01H	COM1
	D2										02H	COM2	
D1,D2= 0,0		D3										03H	COM3
0,0		D4										04H	COM4
		D5										05H	COM 5
		D6										06H	COM6
		D7										07H	COM7
		DO		\square								08H	COM8
		D1										09H	COM9
		D2		\square								0AH	COM10
0,1		D3		\square								OBH	COM11
		D4		\square								OCH	COM12
		D5		\square								ODH	COM13
		D6		\square								0EH	COM14
		D7		\square								OFH	COM15
		DO										10H	COM16
		D1		\square								11H	COM17
		D2										12H	COM18
1,0		D3										13H	COM19
		D4		\square								14H	COM 20
		D5		\square								15H	COM21
		D6										16H	COM22
		D7		\square								17H	COM 23
		DO		\square								18H	COM24
		D1		\square								19H	COM25
		D2		\square								1AH	COM 26
1,1		D3										1BH	COM27
ŕ		D4		\square								1CH	COM 28
		D5		\square								1DH	COM 29
		D6		\square								1EH	COM 30
		D7		1								1FH	COM31
	ß		B	00H	01H	02H	03H	04H	HSO	H90		1	
	oum	ADC		-								-	
	Coloum address	Г <u>Х</u>	0=1	4FH	4EH	4DH	4CH	4BH	4AH	49H			
	SS		seg pin	-	N	ω	4	S	6	L L			
			-	 							SBN1661G	1	
				-							SBN1661G	-	

Figure 1: page and column address

* The 122*32 dots display area is consist of two 61*32, The interface control pin E1 enable the left 61*32,E2 enable the right 61*32.

11. Commands Descriptions

The host microcontroller can issue commands to the SBN1661G_X. Table 27 lists all the commands.

When issuing a command, the host microcontroller should put the command code on the data bus. The host microcontroller should also give the control bus C/D, E(RD), and R/W(WR) proper value and timing.

Commands

COMMAND			CON	IMAN		ODE			FUNCTION
COMMAND	D7	D6	D5	D4	D3	D2	D1	D0	FONCTION
Write Display Data	Data Men		e writ	ten in	to the	e Disp	iay D	ata	Write a byte of data to the Display Data Memory.
Read Display Data	Data Men		l from	the I	Displa	ay Da	ta		Read a byte of data from the Display Data Memory.
Read-Modify-Write	1 1 1 0 0 0 0 0		0	Start Read-Modify-Write operation.					
END	1 1 1 0 1 1 0		0	Stop Read-Modify-Write operation.					
Software Reset	1 1 1 0 0 0 1 0		0	Software Reset.					

Write Display Data

The Write Display Data command writes a byte (8 bits) of data to the Display Data Memory. Data is put on the data bus by the host microcontroller. The location which accepts this byte of data is pointed to by the Page Address Register and the Column Address Register. At the end of the command operation, the content of the Column Address Register is automatically incremented by 1.

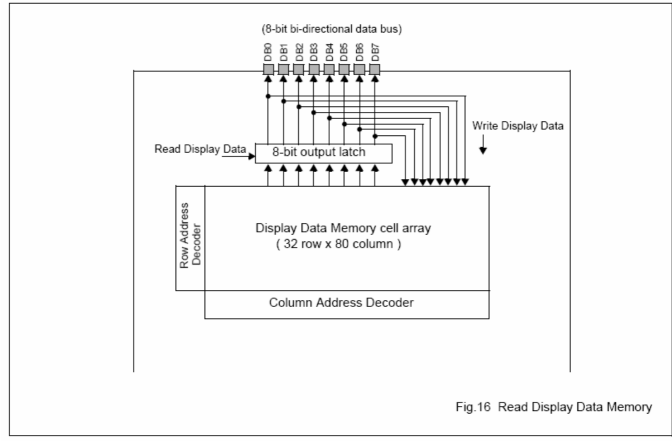
The setting of the control bus for issuing Write Display Data command

C/D	E/(RD)	R/W(WR)
1	1	0

Read Display Data

The Read Display Data command starts a 3-step operation.

- 1. First, the current data of the internal 8-bit output latch of the Display Data Memory is read by the microcontroller, via the 8-bit data bus DB0~DB7.
- 2. Then, a byte of data of the Display Data Memory is transferred to the 8-bit output latch from a location specified by the Page Address Register and the Column Address Register,
- 3. Finally, the content of the Column Address Register is automatically incremented by one. Fig. 16 shows the internal 8-bit ouptut latch located between the 8-bit I/O data bus and the Display Data Memory cell array. Because of this internal 8-bit output latch, a dummy read is needed to obtain correct data from the Display Data Memory. For Display Data Write operation, a dummy write **is not** needed,



because data can be directly written from the data bus to internal memory cells.

The setting of the control bus for issuing Read Display Data command

C/D	E/(RD)	$R/\overline{W}(\overline{WR})$
1	0	1

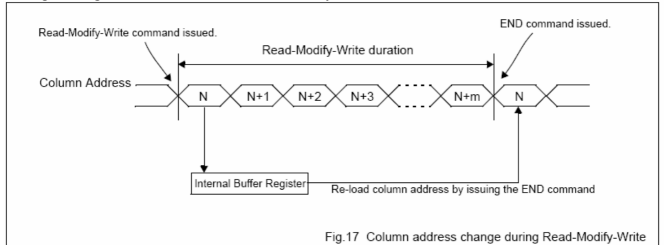
Read-Modify-Write

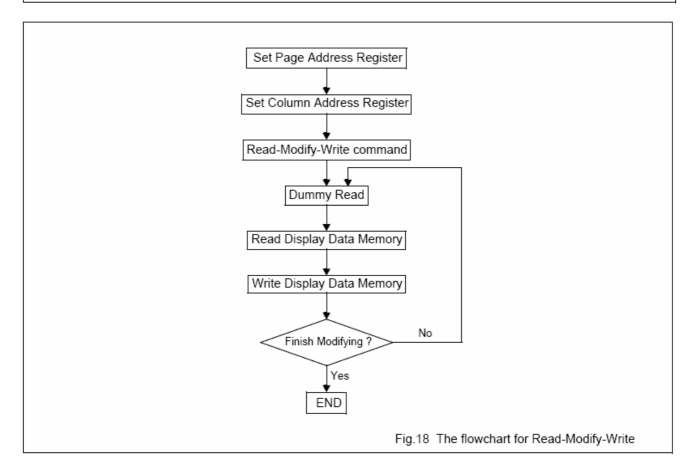
- When the Read-Modify-Write command is issued, the SBN1661G_X enters into Read-Modify-Write mode. In normal operation, when a Read Display Data command or a Write Display Data command is issued, the content of the Column Address Register is automatically incremented by one after the command operation is finished. However, during Read-Modify-Write mode, the content of the Column Address Register is not incremented by one after a Read Display Data command is finished; only the Write Display Data command can make the content of the Column Address Register automatically incremented by one after the content of the Column Address Register automatically incremented by one after the content of the Column Address Register automatically incremented by one after the content of the Column Address Register automatically incremented by one after the content of the Column Address Register automatically incremented by one after the command operation is finished.
- During Read-Modify-Write mode, any other registers, except the Column Address Register, can be modified. This command is useful when a block of the Display Data Memory needs to be repeatedly

read and updated.

Fig. 17 gives the change sequence of the Column Address Register during Read-Modify-Write mode.

Figure 18 gives the flow chart for Read-Modify-Write command.





The setting of the control bus for the Read-Modify-Write command

C/D	E/(RD)	R/W(WR)
0	1	0

The setting of the data bus for the Read-Modify-Write command

D7(MSB)	D6	D5	D4	D3	D2	D1	D0(LSB)
1	1	1	0	0	0	0	0

The END command

The END command releases the Read-Modify-Write mode and re-loads the Column Address Register with the value previously stored in the internal buffer (refer to Fig. 17) when the Read-Modify-Write command was issued.

The setting of the control bus for the END command

C/D	E/(RD)	$R/\overline{W}(\overline{WR})$
0	1	0

The setting of the data bus for the END command

D7(MSB)	D6	D5	D4	D3	D2	D1	D0(LSB)
1	1	1	0	1	1	1	0

The command code is EE Hex.

Software RESET command

The Software Reset command is different from the hardware reset and can not be used to replace

hardware reset.

When Software Reset is issued by the host microcontroller,

- the content of the Display Start Line Register is cleared to zero(A4~A0=00000),
- the Page Address Register is set to 3 (A1 A0 = 11),
- the content of the Display Data Memory remains unchanged.
- the content of all other registers remains unchanged.

The setting of the control bus for Software RESET

C/D	E/(RD)	R/W(WR)
0	1	0

The setting of the data bus for Software RESET

D7(MSB)	D6	D5	D4	D3	D2	D1	D0(LSB)
1	1	1	0	0	0	1	0

The command code is E2 Hex.

12.RELIABILITY

Content of Reliability	Test (wide temperature	-20°c~70°C)
content of fremashiry	1 est (mae temperatur	$, = 00 \cdot 00$

Environmental Test									
Test Item	Content of Test	Test Condition	Note						
High Temperature storage	Endurance test applying the high storage temperature for a long time.	200hrs	2						
Low Temperature storage	Endurance test applying the high storage temperature for a long time.	-30°C 200hrs	1,2						
High Temperature Operation	Endurance test applying the electric stress (Voltage & Current) and the thermal stress to the element for a long time.	70°C 200hrs							
Low Temperature Operation	Endurance test applying the electric stress under low temperature for a long time.	-20°C 200hrs	1						
High Temperature/ Humidity Operation	The module should be allowed to stand at 60°C,90%RH max For 96hrs under no-load condition excluding the polarizer, Then taking it out and drying it at normal temperature.	60°C ,90%RH 96hrs	1,2						
Thermal shock resistance	The sample should be allowed stand the following 10 cycles of operation -20°C 25°C 70°C 30min 5min 30min 1 cycle	-20°C/70°C 10 cycles							
Vibration test	Endurance test applying the vibration during transportation and using.	Total fixed amplitude : 1.5mm Vibration Frequency : 10~55Hz One cycle 60 seconds to 3 directions of X,Y,Z for Each 15 minutes	3						
Static electricity test	Endurance test applying the electric stress to the terminal.	VS=800V,RS=1.5kΩ CS=100pF 1 time							

Note1: No dew condensation to be observed.

Note2: The function test shall be conducted after 4 hours storage at the normal

Temperature and humidity after remove from the test chamber.

Note3: Vibration test will be conducted to the product itself without putting it in a container.

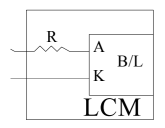
13. Backlight Information

Specification						
PARAMETER	SYMBOL	MIN	ТҮР	MAX	UNIT	TEST CONDITION
Supply Current	ILED	96	120	180	mA	V=4.5V
Supply Voltage	V	-	4.5	5	\mathbf{V}	
Reverse Voltage	VR	_	_	4	V	
Luminous Intensity	IV	157.8	197.3		CD/M ²	ILED=120mA
Wave Length	λρ	565	570	575	nm	ILED=120mA
Life Time		_	100000	_	Hr.	ILED≦100mA
Color	Yellow Green					

Specification

Note: The LED of B/L is drive by current only, drive voltage is for reference only. drive voltage can make driving current under safety area (current between minimum and maximum).

.Drive from pin19,pin20

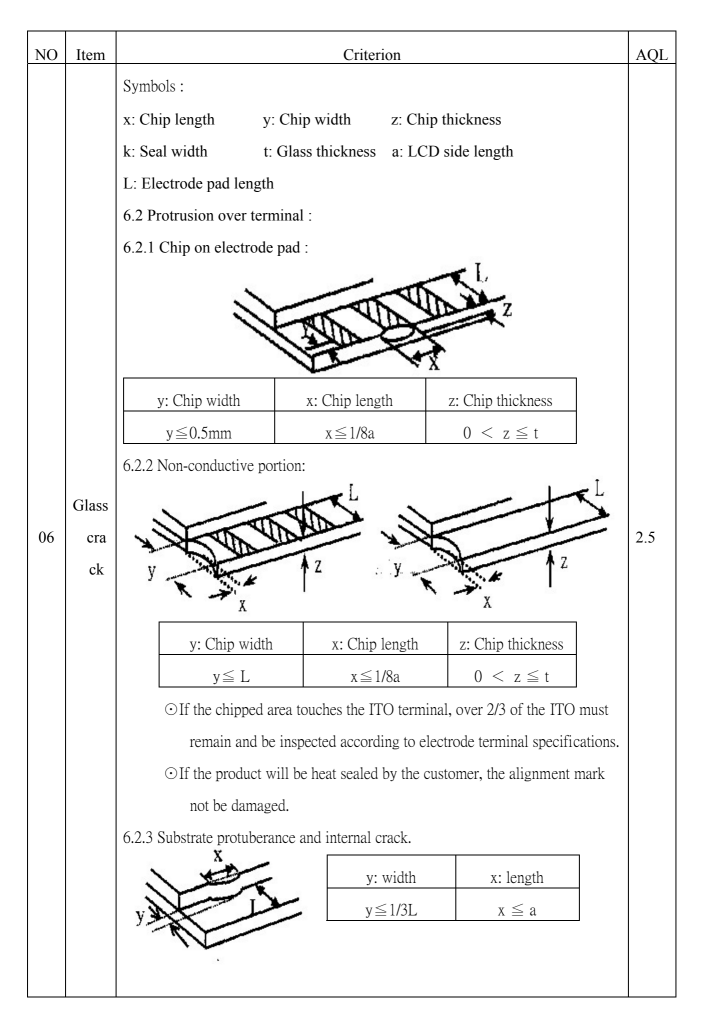


ver get Vee output from pin19)

14. Inspection specification

NO	Item			Criterion		AQL				
01	Electrical Testing	 1.2 Missing char 1.3 Display malf 1.4 No function of 1.5 Current cons 1.6 LCD viewing 1.7 Mixed produ 	 1.1 Missing vertical, horizontal segment, segment contrast defect. 1.2 Missing character, dot or icon. 1.3 Display malfunction. 1.4 No function or no display. 1.5 Current consumption exceeds product specifications. 1.6 LCD viewing angle defect. 1.7 Mixed product types. 1.8 Contrast defect. 							
02	Black or white spots on LCD(displa y only)	three white o	 2.1 White and black spots on display ≤0.25mm, no more than three white or black spots present. 2.2 Densely spaced: No more than two spots or lines within 3mm 							
03	LCD black spots, white spots, contaminati on (non-display)	$\Phi = (x + y)$	$L = \frac{1}{2.5}$		SIZEAcceptable Q TY $\Phi \leq 0.10$ Accept no dense $0.10 < \Phi \leq 0.20$ 2 $0.20 < \Phi \leq 0.25$ 1 $0.25 < \Phi$ 0					
04	Polarizer bubbles	If bubbles are vis judge using bla specifications, to find, must cl specify directio	ack spot not easy heck in	Size Φ $\Phi \leq 0$ $0.20 < \Phi \leq 0.5$ $0.50 < \Phi \leq 1.0$ $1.00 < \Phi$ Total Q TY	50 3 00 2 0 0	Y				

eratches	Symbols Define:x: Chip lengthy:k: Seal widtht:L: Electrode pad length6.1 General glass chip :		o thickness O side length	
	 x: Chip length y: k: Seal width t: L: Electrode pad length 6.1 General glass chip : 	Glass thickness a: LCD n:) side length	
Chipped glass	z: Chip thickness $Z \le 1/2t$ $1/2t < z \le 2t$ \odot If there are 2 or more6.1.2 Corner crack:	y: Chip width Not over viewing area Not exceed 1/3k chips, x is total length of ea	x: Chip length $x \le 1/8a$ $x \le 1/8a$ ach chip.	2.5
	z: Chip thickness	y: Chip width	x: Chip length	
	Z≦1/2t	Not over viewing area	x≦1/8a	
	$1/2t < z \leq 2t$	Not exceed 1/3k	x≤1/8a	
		6.1.2 Corner crack:	6.1.2 Corner crack:Image: state of the state of t	6.1.2 Corner crack: Image: state of the state of t



NO	Item	Criterion	AQL
07	Cracked glass	The LCD with extensive crack is not acceptable.	2.5
08	Backlight elements	8.1 Illumination source flickers when lit.8.2 Spots or scratched that appear when lit must be judged. Using LCD spot, lines and contamination standards.	0.65 2.5
09	Bezel	 8.3 Backlight doesn't light or color wrong. 9.1 Bezel may not have rust, be deformed or have fingerprints, stains or other contamination. 9.2 Bezel must comply with job specifications. 	0.65 2.5 0.65
		10.1 COB seal may not have pinholes larger than 0.2mm or contamination. 10.2 COB seal surface may not have pinholes through to the IC.	2.5
		10.3 The height of the COB should not exceed the height indicated in the assembly diagram.10.4 There may not be more than 2mm of sealant outside the seal area on	2.5 0.65
	РСВ、СОВ	 the PCB. And there should be no more than three places. 10.5 No oxidation or contamination PCB terminals. 	2.5
10		10.6 Parts on PCB must be the same as on the production characteristic chart. There should be no wrong parts, missing parts or excess	2.5
		parts. 10.7 The jumper on the PCB should conform to the product characteristic chart.	0.65
		10.8 If solder gets on bezel tab pads, LED pad, zebra pad or screw hold pad, make sure it is smoothed down.	0.65
		10.9 The Scraping testing standard for Copper Coating of PCB $X = \frac{X}{Y}$ $X = 2mm^2$	2.5
		A * 1<=2000	2.5
		11.1 No un-melted solder paste may be present on the PCB.	2.5
11	Soldering	11.2 No cold solder joints, missing solder connections, oxidation or icicle.	2.5
	Solucing	11.3 No residue or solder balls on PCB.	2.5
		11.4 No short circuits in components on PCB.	0.65

15. Material List of Components for RoHs

1. WINSTAR Display Co., Ltd hereby declares that all of or part of products (with the mark "#"in code), including, but not limited to, the LCM, accessories or packages, manufactured and/or delivered to your company (including your subsidiaries and affiliated company) directly or indirectly by our company (including our subsidiaries or affiliated companies) do not intentionally contain any of the substances listed in all applicable EU directives and regulations, including the following substances.

Exhibit A	:	The	Н	armf	ùl	Ma	iterial	Li	st
Exhibit A	:	The	Η	armf	ùl	Ma	terial	Li	S

Material	(Cd)	(Pb)	(Hg)	(Cr6+)	PBBs	PBDEs		
Limited	100	1000	1000	1000	1000	1000		
Value	ppm	ppm	ppm	ppm	ppm	ppm		
Above limited value is set up according to RoHS.								

2.Process for RoHS requirement :

(1) Use the Sn/Ag/Cu soldering surface ; the surface of Pb-free solder is rougher than we used before.

(2) Heat-resistance temp. :

Reflow : 250° C,30 seconds Max. ;

Connector soldering wave or hand soldering : 320°C, 10 seconds max.

(3) Temp. curve of reflow, max. Temp. : $235\pm5^{\circ}C$;

Recommended customer's soldering temp. of connector : 280°C, 3 seconds.

16. Storage

- 1. Place the panel or module in the temperature 25°C±5°C and the humidity below 65% RH
- 2. Do not place the module near organics solvents or corrosive gases.
- 3. Do not crush, shake, or jolt the module.

	winstar <u>LCM Sam</u>	ple Estima	ate Feedback Sheet
Modu	ule Number:		Page: 1
1 \ <u>P</u> a	anel Specification		
1.	Panel Type:	Pass	□ NG ,
2.	View Direction :	Pass	□ NG ,
3.	Numbers of Dots :	Pass	□ NG ,
4.	View Area :	Pass	□ NG ,
5.	Active Area :	Pass	□ NG ,
6.	Operating Temperature :	Pass	□ NG ,
7.	Storage Temperature :	Pass	□ NG ,
8.	Others :		
2 ∖ <u>M</u>	echanical Specification		
1.	PCB Size :	Pass	□ NG ,
2.	Frame Size :	Pass	□ NG ,
3.	Materal of Frame :	Pass	□ NG ,
4.	Connector Position :	Pass	□ NG ,
5.	Fix Hole Position :	Pass	□ NG ,
6.	Backlight Position :	Pass	□ NG ,
7.	Thickness of PCB :	Pass	□ NG ,
8.	Height of Frame to PCB :	Pass	□ NG ,
9.	Height of Module :	Pass	□ NG ,
10.	Others:	Pass	□ NG ,
3 \ <u>Re</u>	elative Hole Size :		
1.	Pitch of Connector :	Pass	□ NG ,
2.	Hole size of Connector :	Pass	□ NG ,
3.	Mounting Hole size :	Pass	□ NG ,
4.	Mounting Hole Type :	Pass	□ NG ,
5.	Others :	Pass	□ NG ,
4 ∖ <u>Ba</u>	acklight Specification :		
1.	B/L Type :	Pass	□ NG ,
2.	B/L Color :	Pass	□ NG ,
3.	B/L Driving Voltage (Refer	ence for LEE	$D Type): \square Pass \square NG, _$
4.	B/L Driving Current :	Pass	□ NG ,
5.	Brightness of B/L:	Pass	□ NG ,
6.	B/L Solder Method :	Pass	□ NG ,
7.	Others:	Pass	□ NG ,



Module Number :

Page: 2

5 · <u>Electronic Characteristics of Module</u> :

1.	Input Voltage :	Pass	□ NG ,
2.	Supply Current :	Pass	□ NG ,
3.	Driving Voltage for LCD :	Pass	□ NG ,
4.	Contrast for LCD :	Pass	□ NG ,
5.	B/L Driving Method :	Pass	□ NG ,
6.	Negative Voltage Output :	Pass	□ NG ,
7.	Interface Function :	Pass	□ NG ,
8.	LCD Uniformity :	Pass	□ NG ,
9.	ESD test :	Pass	□ NG ,
10.	Others :	Deass	□ NG ,

6 · <u>Summary</u> :

Sales signature : _____

Customer Signature : _____

|--|