# SPECIFICATIONS FOR LCD MODULE

CUSTOMER	
CUSTOMER PART NO.	
AMPIRE PART NO.	AM-640480G2TNQW-TW0H
APPROVED BY	
DATE	

□Approved For Specifications

**☑** Approved For Specifications & Sample

AMPIRE CO., LTD.

2F., No.88, Sec. 1, Sintai 5th Rd., Sijhih City, Taipei County 221, Taiwan (R.O.C.)台北縣汐止市新台五路一段88號2樓(東方科學園區 D棟) TEL:886-2-26967269, FAX:886-2-26967196 or 26967270

APPROVED BY	CHECKED BY	ORGANIZED BY

Revision Date	Page	Contents	Edito
2009/0703	-	New Release	Emil
2009/08/18	6	Correct the pin definition of touch panel	Emil
2009/10/20	7	Correct the LCM brightness to 400nit.	Emil

1 Features www.DataSheet4U.com

5.7 inch Amorphous-TFT-LCD (Thin Film Transistor Liquid Crystal Display) module. This module is composed of a 5".7 TFT-LCD panel, LCD controller, power driver circuit, Touch panel, LED driver circuit and backlight unit.

#### 1.1 TFT Panel Feature:

- (1) Construction: 5.7" a-Si color TFT-LCD, White LED Backlight and PCB.
- (2) Resolution (pixel): 640(R.G.B) X480
- (3) Number of the Colors: Real 262K colors (R, G, B 6 bit digital each)
- (4) LCD type: 12'clock Transmissive Color TFT LCD (normally White)
- (5) Interface: 40 pin pitch 0.5 FFC
- (6) Power Supply Voltage: 3.3V. Built-in power supply circuit.
- (7) Backlight supply voltage: 5.0V

### 1.2 LCD Controller Feature:

- (1) MCU interface: i80/M68 series MCU interface (default: i80 series).
- (2) Pixel data format: 8, 9, 16 and 18 bit.
- (3) Display RAM size: Built-in 1215K bytes frame buffer. Support up to 864 x 480 at 24bpp display.
- (4) Arbitrary display memory starts position selection.
- (5) 16 bit interface support 65K (R5 G6 B5) Color.

### 2 Physical specifications

Item	Specifications	Unit
Display resolution(dot)	640×(RGB)(W) x 480(H)	dot
Active area	115.2(W) x 86.4(H)	mm
Screen size	5.7(Diagonal)	inch
Pixel size	60.5 (W) x 181.5 (H)	um
Color configuration	R.G.B stripe	
Overall dimension	127.0(W)x98.43(H) x 9.9(D)Max	mm
Weight	105	g
Backlight unit	LED	

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### 3 Electrical specification

### 3.1 Absolute max. ratings

### 3.1.1 Electrical Absolute max. ratings

Item	Symbol	Condition	Min.	Max.	Unit	Remark
Power voltage	VDD	VSS=0	-0.3	4.6	V	
Input voltege	V <sub>in</sub> .		-0.3	VDD+0.3	V	Note 1

Note1: /CS,/WR,/RD,RS,DB0~DB17

### 3.1.2 Environmental Absolute max. ratings

	OPERATING		STORAGE		
Item	MIN	MAX	MIN	MAX	Remark
Temperature	-20	70	-30	80	Note2,3,4,5,6,7
Humidity	Note1		Note1		
Corrosive Gas	Not Acc	eptable	Not Acc	eptable	

Note1: Ta <= 40°C: 85% RH max

Ta > 40°C : Absolute humidity must be lower than the humidity of 85%RH at 40°C

Note2 : For storage condition Ta at  $-30^{\circ}$ C < 48h , at  $80^{\circ}$ C < 100h For operating condition Ta at  $-20^{\circ}$ C < 100h

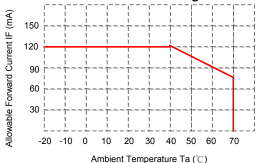
Note3 : Background color changes slightly depending on ambient temperature. This phenomenon is reversible.

Note4: The response time will be slower at low temperature.

Note5 : Only operation is guarantied at operating temperature. Contrast , response time, another display quality are evaluated at +25°C

#### Note6:

• LED BL: When LCM is operated over 40°C ambient temperature, the I<sub>LED</sub> of the LED back-light should be follow:



Note7 : This is panel surface temperature, not ambient temperature. Note8 :

• LED BL: When LCM be operated over than 40°C, the life time of the LED back-light will be reduced.

### 3.2.1 DC Electrical characteristic of the LCD

Typical operting conditions (VSS=0V)

Item	Symbol	Min.	Тур.	Max.	Unit	Remark	
Power supp	VDD	3.0	3.3	4	٧		
Input Voltage for	H Level	V <sub>IH</sub> .	0.7 VDD		VDD	V	Note 1
logic	L Level	V <sub>IL</sub>	VSS		0.3 VDD	V	INOLE I
Power Supply current		IDD	-	80	-	mA	Note 2

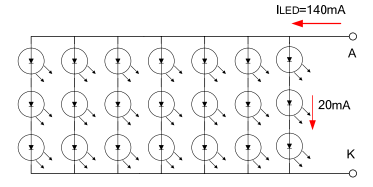
Note 1: /CS,/WR,/RD,RS,DB0~DB17

Note 2: fV =60Hz , Ta=25°C , Display pattern : All Black

\*:Will be reference only

### 3.2.2 Electrical characteristic of LED Back-light

Paramenter	Paramenter Symbol		Тур.	Max.	Unit	Condiction
L ED voltore	\ /	0.0		40.5	M	I <sub>LED</sub>
LED voltage	$V_{AK}$	9.0		10.5	V	=120mA,Ta=25°C
LED forward current	I <sub>LED</sub>		120	140	mA	Ta=25°C
LED DRIVER current	ldled		220		mA	VLED=5V



■ The constant current source is needed for white LED back-light driving.

When LCM is operated over 60°C ambient temperature, the I<sub>LED</sub> of the LED back-light should be adjusted to 15mA max(For one dice LED).

### 3.2.3 Touch Panel Electrical Specification

3.2.3 TOUCH Fai	iei Electricai Specific	auon — W
Parameter	Condition	Standard Value
Terminal Resistance	X Axis	340 ~ 1090 Ω
Terminal Resistance	Y Axis	180 ~ 470 Ω
Insulating Resistance	DC 25 V	More than $20 M\Omega$
Linearity		±1.5 %
Pen writing Durability	Note a	100,000 times(min)
Input life by finger	Note b	1,000,000 times (min)

### Note A.

Writing length 35 mm.
Writing speed: 300mm/sec.

Shape of pen end: R0.8

Load: 250 g

Note B

By Silicon rubber tapping at same point

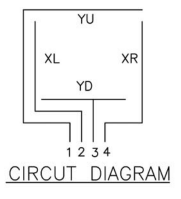
Shape of rubber end: R8

Load: 200g

Frequency: 5 Hz

### **Interface**

No.	Symbol	Function
1	YU	Touch Panel Top Signal
2	XL	Touch Panel Left Signal
3	YD	Touch Panel Bottom Signal
4	XR	Touch Panel Right Signal

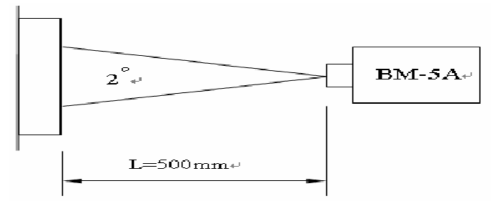


### 4.1 Optical characteristic:

Item			Symbol	Condition	Min.	Тур.	Max.	Unit	Note
Contrast ratio		CR		200	250			(1)(2)(3)	
Luminance	Luminance		Lw	Point - 5		400	_	cd/m <sup>2</sup>	ILED=140mA (1)(3)
Luminance	e Unifo	ormity	ΔL	Θ=Φ=0°	70	75	-	%	(1)(3)
Response Time ( White – Black )		T <sub>r</sub> +T <sub>f</sub>			50		ms	(1)(3)(5)	
Viewing	Ve	ertical	Θ	CR≧10	80	100	-	Deg.	(1)(2)(4)
Angle	Hor	izontal	Ф	Point – 5	120	140	-		
		Red	Rx		0.566	0.616	0.666		(1)(3)
		ixeu	Ry		0.302	0.352	0.402		
		Green	Gx		0.308	0.358	0.408		
Color		Green	Gy	Point - 5	0.518	0.568	0.618		
chromatici	ty	Blue	Вх	Θ=Ф=0°	0.096	0.146	0.196		
		Diue	Ву		0.086	0.136	0.186		
		White	Wx		0.296	0.346	0.396		
		vviiite	Wy		0.328	0.378	0.428		

### NOTE:

(1) Measure conditions :  $25^{\circ}C \pm 2^{\circ}C$  ,  $60\pm 10\%$ RH under 10Lux , in the dark room by BM-7TOPCON) ,viewing 2° , VCC=3.3V , VDD=3.3V



(2) Definition of Contrast Ratio:

Contrast Ratio (CR) = (White) Luminance of ON ÷ (Black) Luminance of OFF

(3) Definition of Luminance : Definition of Luminance Uniformity Measure white luminance on the point 5 as figure9-1 Measure white luminance on the point 1 ~ 9 as figure9-1

 $\Delta L = [L(MIN) / L(MAX)] X 100\%$ 

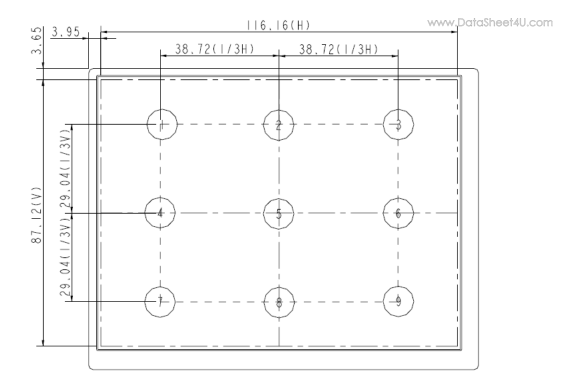


Fig9-1 Measuring point

(4) Definition of Viewing Angle( $\Theta$ , $\Phi$ ), refer to Fig9-2 as below :

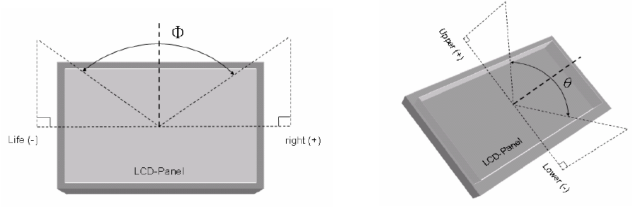


Fig9-2 Definition of Viewing Angle

### (5) Definition of Response Time.(White – Black)

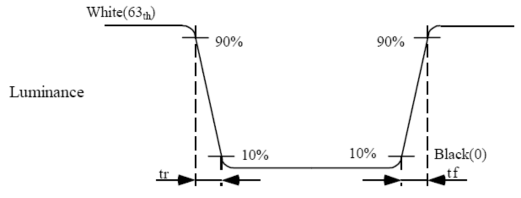
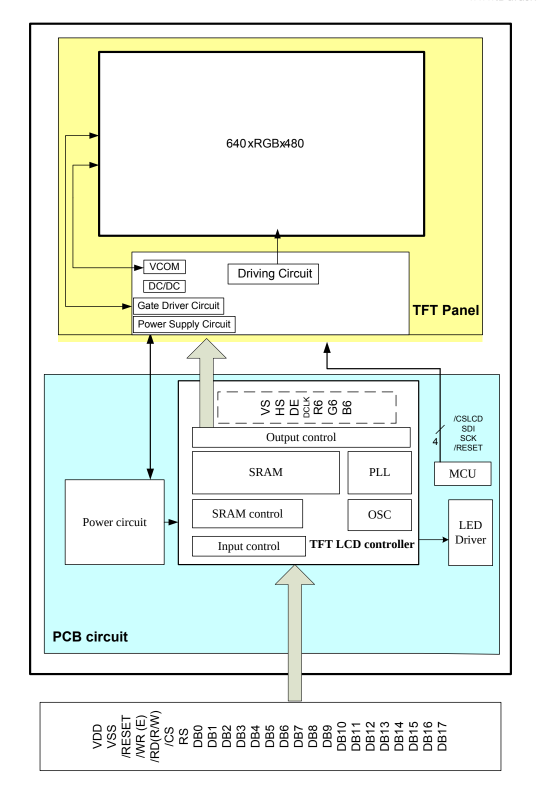


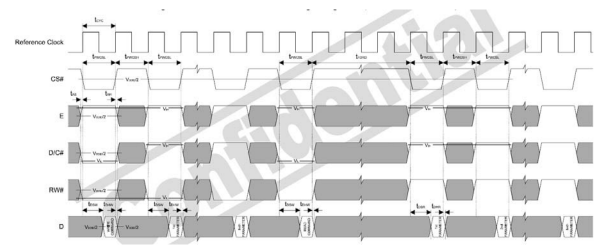
Fig9-3 Definition of Response Time(White-Black)

Pin no	Symbol	I/O	Description	Remark
1	DGND	_	GND	
2			OND	
3	VLED	I	LED Power input (5V)	
4	NC	-	No connection	
5	/RESET	I	Reset signal for TFT LCD controller.	
6	RS	I	Register and Data select for TFT LCD controller.	
7	/CS	I	Chip select low active signal for TFT LCD controller.	
8	/WR	ı	80mode: /WR low active signal for TFT LCD controller.	
0	/ / / / /	<u> '</u>	68mode: E signal latch on rising edge.	
9	/RD	l i	80mode: /RD low active signal for TFT LCD controller.	
			68mode: R/W signal Hi: read, Lo: write.	
10	DB0	I		
11	DB1	I		
12	DB2	I		
13	DB3	I		
14	DB4	I		
15	DB5	I		
16	DB6	I		
17	DB7	I		
18	DB8	I	Data bus.	
19	DB9	I	Data bus.	
20	DB10	I		
21	DB11	I		
22	DB12	I		
23	DB13	I		
24	DB14	I		
25	DB15	I		
26	DB16	I		
27	DB17	I		
28	NC	-	No connection.	
29	DGND	-	GND	
30	NC	-	No connection.	
31	NC	-	No connection.	
32	NC	-	No connection.	
33	NC	-	No connection.	
34	NC	-	No connection.	
35-37	VDD	-	Power supply for the logic (3.3V).	
38-40	DGND	_	GND.	

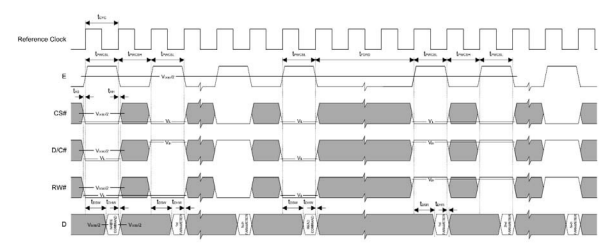


### 7.1 M68 Series

Symbol	Parameter	Min	Тур	Max	Unit	
t <sub>eve</sub>	Reference Clock Cycle Time	9	-	-	ns	
t <sub>PWCSL</sub>	Pulse width CS# or E low	1	-		t <sub>CYC</sub>	
t <sub>PWCSH</sub>	Pulse width CS# or E high	1	-		t <sub>CYC</sub>	
t <sub>FDRD</sub>	First Data Read Delay	5	-		t <sub>CYC</sub>	
t <sub>AS</sub>	Address Setup Time	1	-		ns	
$t_{AH}$	Address Hold Time	1	-	-	ns	
t <sub>DSW</sub>	Data Setup Time	4	-		ns	
$t_{\mathrm{DHW}}$	Data Hold Time	1	-		ns	
t <sub>DSR</sub>	Data Access Time		-	5	ns	
t <sub>DHR</sub>	Output Hold time	1		-	ns	

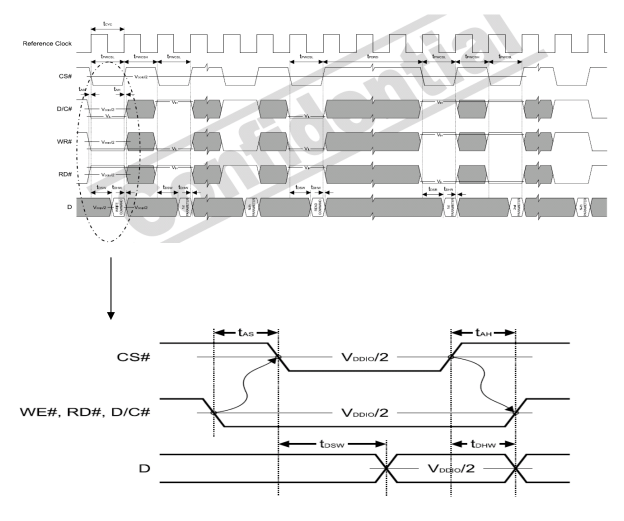


6800 Mode Timing Diagram (Use CS# as Clock)



6800 Mode Timing Diagram (Use E as Clock)

Symbol	Parameter	Min	Typ	Max	Unit
t <sub>eve</sub>	Reference Clock Cycle Time	9		-	ns
t <sub>PWCSL</sub>	Pulse width CS# low	1	3.73	-	t <sub>CYC</sub>
t <sub>PWCSH</sub>	Pulse width CS# high	1	-	-	t <sub>CYC</sub>
t <sub>FDRD</sub>	First Read Data Delay	5			t <sub>CYC</sub>
t <sub>AS</sub>	Address Setup Time	1	-	-	ns
$t_{AH}$	Address Hold Time	1	-		ns
$t_{DSW}$	Data Setup Time	4	-	-	ns
$t_{\mathrm{DHW}}$	Data Hold Time	1	-	-	ns
t <sub>DSR</sub>	Data Access Time	85		5	ns
t <sub>DHR</sub>	Output Hold time	1	-	-	ns



### 7.3 Data transfer order Setting

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Interface	Cycle	D[23]	D[22]	D[21]	D[20]	D[19]	D[18]	D[17]	D[16]	D[15]	D[14]	D[13]	D[12]	D[11]	D[10]	D[9]	D[8]	D[7]	D[6]	D[5]	D[4]	D[3]	D[2]	D[1]	D[0]
24 bits	1 <sup>st</sup>	R7	R6	R5	R4	R3	R2	R1	R0	G7	G6	G5	G4	G3	G2	G1	G0	B7	B6	B5	B4	В3	B2	B1	B0
18 bits	1 <sup>st</sup>							R5	R4	R3	R2	R1	R0	G5	G4	G3	G2	G1	G0	B5	B4	B3	B2	B1	B0
16 bits (565 format)	1 <sup>st</sup>		100							R5	R4	R3	R2	R1	G5	G4	G3	G2	G1	GO	B5	B4	B3	B2	B1
	1 <sup>st</sup>									R5	R4	R3	R2	R1	R0	Х	Х	G5	G4	G3	G2	G1	G0	X	X
16 bits	2 <sup>nd</sup>									B5	B4	B3	B2	B1	В0	Х	Х	R5	R4	R3	R2	R1	R0	Х	X
	3 <sup>rd</sup>									G5	G4	G3	G2	G1	G0	Х	Х	B5	B4	B3	B2	B1	B0	Х	Х
9 bits	1st										ï						R5	R4	R3	R2	R1	R0	G5	G4	G3
	2 <sup>nd</sup>																G2	G1	G0	B5	B4	B3	B2	B1	B0
	1st					ĺ											ij	R5	R4	R3	R2	R1	R0	Х	Х
8 bits	2 <sup>nd</sup>								Ü									G5	G4	G3	G2	G1	G0	X	X
12	3 <sup>rd</sup>				J. J						9 3					. 0	0 4	B5	B4	B3	B2	B1	B0	X	X

X: Don't Care

Hex Code	Command	Description
0x 00	nop	No operation
0x 01	soft_reset	Software Reset
0x 0A	get_power_mode	Get the current power mode
0x 0B	get_address_mode	Get the frame memory to the display panel read order
0x 0C	get_pixel_format	Get the current pixel format
0x 0D	get_display_mode	The display module returns the Display Signal Mode.
0x 0E	get_signal_mode	Get the current display mode from the peripheral
0x 10	enter_sleep_mode	Turn off the panel.
		This command will pull low the GPIO0.
		If GPIO0 is configured as normal GPIO or LCD miscellaneous signal with
0x 11	exit_sleep_mode	command set_gpio_conf, this command will be ignored.  Turn on the panel.
OX 11	exit_sleep_inode	This command will pull high the GPIO0.
		If GPIO0 is configured as normal GPIO or LCD miscellaneous signal with
		command set_gpio_conf, this command will be ignored.
0x 12	enter_partial_mode	Part of the display area is used for image display.
0x 13	enter_normal_mode	The whole display area is used for image display.
0x 20	exit_invert_mode	Displayed image colors are not inverted.
0x 21	enter invert mode	Displayed image colors are inverted.
0x 26	set_gamma_curve	Selects the gamma curve used by the display device.
0x 28	set_gannia_earve	Blanks the display device.
0x 29	set_display_on	Show the image on the display device.
0x 2A	set_column_address	Set the column extent.
0x 2B	set_page_address	Set the page extent.
0x 2C	write_memory_start	Transfer image information from the host processor interface to the
0.1.20	W1100_1110119_500110	peripheral starting at the location provided by set_column_address and
		set_page_address.
0x 2E	read_memory_start	Transfer image data from the peripheral to the host processor interface
		starting at the location provided by set_column_address and
		set_page_address.
0x 30	set_partial_area	Defines the partial display area on the display device.
0x 33	set_scroll_area	Defines the vertical scrolling and fixed area on display area.
0x 34	set_tear_off	Synchronization information is not sent from the display module to the host
		processor.
0x 35	set_tear_on	Synchronization information is sent from the display module to the host
		processor at the start of VFP.
0x 36	set_address_mode	Set the read order from frame buffer to the display panel.
0x 37	set_scroll_start	Defines the vertical scrolling starting point.
0x 38	exit_idle_mode	Full color depth is used for the display panel.
0x 39	enter_idle_mode	Reduce color depth is used on the display panel.
0x 3A	set_pixel_format	Defines how many bits per pixel are used in the interface.
0x 3C	write_memory_continue	Transfer image information from the host processor interface to the
0.25		peripheral from the last written location.
0x 3E	read_memory_continue	Read image data from the peripheral continuing after the last
0-44	1'	read_memory_continue or read_memory_start.
0x 44	set_tear_scanline	Synchronization information is sent from the display module to the host
0 45	ant noor!:	processor when the display device refresh reaches the provided scan line.
0x 45	get_scanline	Get the current scan line.
0x A1	read_ddb	Read the DDB from the provided location.
0x B0 0x B1	set_lcd_mode_pad_size	Set the LCD panel mode (RGB TFT or TTL).  Cot the current LCD panel mode and strength and resolution
	get_lcd_mode_pad_size	Get the current LCD panel mode, pad strength and resolution.
0x B4	set_hori_period	Set front porch.  Cot current front porch settings
0x B5	get_hori_period	Get current front porch settings.
0x B6	set_vert_period	Set the vertical blanking interval between last scan line and next LFRAME pulse.
0x B7	get_vert_period	Set the vertical blanking interval between last scan line and next LFRAME
UA D/	get_vert_period	pulse.
0x B8	set_gpio_conf	Set the GPIO configuration.
OA DO	1 per Shio com	bot the of to comiguration.

		If the GPIO is not used for LCD, set the direction.
		Otherwise, they are toggled with LCD signals. www.DataSheet4U.com
0x B9	get_gpio_conf	Get the current GPIO configuration.
0x BA	set_gpio_value	Set GPIO value for GPIO configured as output.
0x BB	get_gpio_status	Read current GPIO status.
	88F2	If the individual GPIO was configured as input, the value is the status of the
		corresponding pin.
		Otherwise, it is the programmed value.
0x BC	set_post_proc	Set the image post processor.
0x BD	get_post_proc	Set the image post processor.
0x BE	set_pwm_conf	Set the image post processor.
0x BF	get_pwm_conf	Set the image post processor.
0x C0	set_lcd_gen0	Set the rise, fall, period and toggling properties of LCD signal
	= <i>-</i> &	generator 0
0x C1	get_lcd_gen0	Get the current settings of LCD signal generator 0
0x C2	set_lcd_gen1	Set the rise, fall, period and toggling properties of LCD signal generator 1.
0x C3	get_lcd_gen1	Get the current settings of LCD signal generator 1.
0x C4	set_lcd_gen2	Set the rise, fall, period and toggling properties of LCD signal generator 2.
0x C5	get_lcd_gen2	Get the current settings of LCD signal generator 2.
0x C6	set_lcd_gen3	Set the rise, fall, period and toggling properties of LCD signal generator 3.
0x C7	get_lcd_gen3	Get the current settings of LCD signal generator 3.
0x C8	set_gpio0_rop	Set the GPIO0 with respect to the LCD signal generators using ROP3
		operation. No effect if the GPIO0 is configured as general GPIO.
0x C9.	get_gpio0_rop	Get the GPIO0 properties with respect to the LCD signal generators.
0x CA	set_gpio1_rop	Set the GPIO1 with respect to the LCD signal generators using ROP3
		operation. No effect if the GPIO1 is configured as general GPIO.
0x CB	get_gpio1_rop	Get the GPIO1 properties with respect to the LCD signal generators.
0x CC	set_gpio2_rop	Set the GPIO2 with respect to the LCD signal generators using ROP3
		operation. No effect if the GPIO2 is configured as general GPIO.
0x CD	get_gpio2_rop	Get the GPIO2 properties with respect to the LCD signal generators.
0x CE	set_gpio3_rop	Set the GPIO3 with respect to the LCD signal generators using ROP3
		operation. No effect if the GPIO3 is configured as general GPIO.
0x CF	get_gpio3_rop	Get the GPIO3 properties with respect to the LCD signal generators.
0x D0	set_abc_dbc_conf	Set the ambient back light and dynamic back light configuration.
0x D1	get_abc_dbc_conf	Get the ambient back light and current dynamic back light configuration.
0x D4	set_dbc_th	Set the threshold for each level of power saving.
0x D5	get_dbc_th	Get the threshold for each level of power saving.
0x E0	set_pll_start	Start the PLL. Before the start, the system was operated with the crystal
		oscillator or clock input.
0x E2	set_pll_mnk	Set the PLL.
0x E3	get_pll_mnk	Get the PLL settings.
0x E4	get_pll_status	Get the current PLL status.
0x E5	set_deep_sleep	Set deep sleep mode.
0x E6	set_lshift_freq	Set the LSHIFT (pixel clock) frequency.
0x E7	get_lshift_freq	Get current LSHIFT (pixel clock) frequency setting.
0x F0	set_pixel_data_interface	Set the pixel data format of the parallel host processor interface.
0x F1	get_pixel_data_interface	Get the current pixel data format settings.

About the further detail, please refer the datasheet of SSD1963.

### 9 DISPLAYED COLOR AND INPUT DATA

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	Color & Gray								D	ATA S	SIGNA	L							
	Scale	R5	R4	R3	R2	R1	R0	G5	G4	G3	G2	G1	G0	B5	B4	В3	B2	B1	B0
	Black	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Red(63)	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0
	Green(63)	0	0	0	0	0	0	1	1	1	1	1	1	0	0	0	0	0	0
Basic	Blue(63)	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1
Color	Cyan	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1
	Magenta	1	1	1	1	1	1	0	0	0	0	0	0	1	1	1	1	1	1
	Yellow	1	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0
	White	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	Black	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Red(1)	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
	Red(2)	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
Red	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
Reu	Red(31)	0	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0
	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
	Red(62)	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0
	Red(63)	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0
	Black	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Green(1)	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
	Green(2)	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0
Green	:		:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
Green	Green(31)	0	0	0	0	0	0	0	1	1	1	1	0	0	0	0	0	0	0
	:			:	:	:	:	••	:		••	••	:	••	:	:	• •	:	:
	Green(62)	0	0	0	0	0	0	1	1	1	1	1	0	0	0	0	0	0	0
	Green(63)	0	0	0	0	0	0	1	1	1	1	1	1	0	0	0	0	0	0
	Black	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Blue(1)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
	Blue(2)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
Blue	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
Dide	Blue(31)	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1
	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
	Blue(62)	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	0
	Blue(63)	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1

#### **10.1 TEST CONDITIONS**

Tests should be conducted under the following conditions:

Ambient temperature :  $25 \pm 5^{\circ}$ C Humidity :  $60 \pm 25\%$  RH.

### 10.2 SAMPLING PLAN

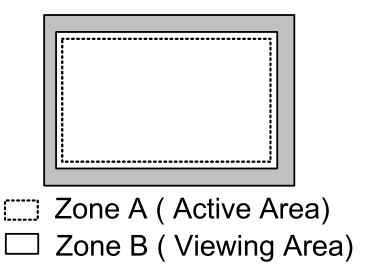
Sampling method shall be in accordance with MIL-STD-105E , level II, normal single sampling plan .

### 10.3 ACCEPTABLE QUALITY LEVEL

A major defect is defined as one that could cause failure to or materially reduce the usability of the unit for its intended purpose. A minor defect is one that does not materially reduce the usability of the unit for its intended purpose or is an infringement from established standards and has no significant bearing on its effective use or operation.

#### 10.4 APPEARANCE

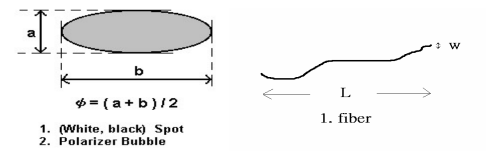
An appearance test should be conducted by human sight at approximately 30 cm distance from the LCD module under flourescent light. The inspection area of LCD panel shall be within the range of following limits.



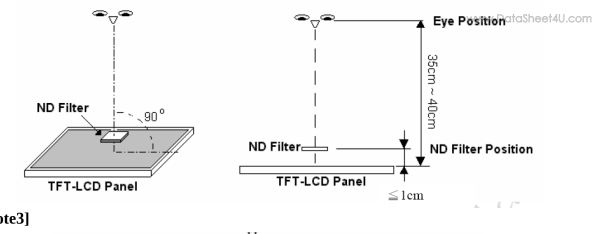
	DEFEC	T TYPE			LI	ИІТ			Note
		SPOT	0.1	Note1					
				0.5	mm< q	)	1	<b>V=</b> 0	
MOLIAL		FIBER	0.0	3mm <v< td=""><td>V≦0.1ı 5mm</td><td>nm, L≦</td><td>N</td><td><b>I</b>≦3</td><td>Note1</td></v<>	V≦0.1ı 5mm	nm, L≦	N	<b>I</b> ≦3	Note1
VISUAL DEFECT	INTERNAL		1.	0mm <			1	N=0	
BLILOI		POLARIZER			0.15mn			nore	_
		BUBBLE	0.	15mm≦				<u>√</u>	Note1
			$0.5$ mm $< \varphi$						
		Mura	It' OK						
			A Grade B Grade						
	E	BRIGHT DOT	C Area	O Area	Total	C Area	O Area	Total	Note3
			N≦0	N≦2	N≦2	N≦2	N≦3	N≦5	Note2
		DARK DOT	N≦2	N≦3	N≦3	N≦3	N≦5	N≦8	
ELECTRICAL DEFECT		TOTAL DOT		N≦4		N≦5	N≦6	N≦8	Note2
DEFECT	TWO	ADJACENT DOT	N≦0	N≦1 pair	N≦1 pair	N≦1 pair	N≦1 pair	N≦1 pair	Note4
	THI	REE OR MORE							
	ΑĽ	DJACENT DOT							
	L	INE DEFECT							

- (1) One pixel consists of 3 sub-pixels, including R,G, and B dot.(Sub-pixel = Dot)
- (2) LITTLE BRIGHT DOT ACCEPTITABLE UNDER 6 % ND-Filter

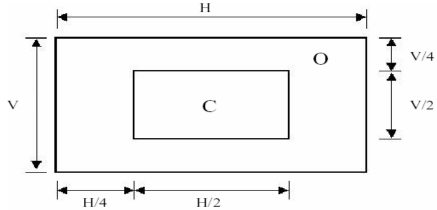
[Note1] W: Width[mm], L: Length[mm], N: Number,  $\varphi$ : Average Diameter



[Note2] Bright dot is defined through 6% transmission ND Filter as following.



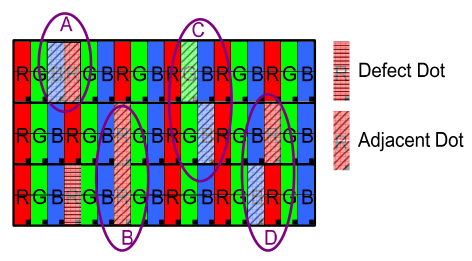
### [Note3]



C Area: Center of display area C Area: Outer of display area

### [Note4]

Judge defect dot and adjacent dot as following. Allow below (as A, B, C and D status) adjacent defect dots, including bright and dart adjacent dot. And they will be counted 2 defect dots in total quantity.



- (1) The defects that are not defined above and considered to be problem shall be reviewed and discussed by both parties.
- (2) Defects on the Black Matrix, out of Display area, are not considered as a defect or counted.

### 11 Reliability test items :

ITEM	CONDITIONS
HIGH TEMPERATURE OPERATION	70℃,240Hrs
HIGH TEMPERATURE AND HIGH HUMIDITY OPERATION	60℃,90%RH,240Hrs
HIGH TEMPERATURE STORAGE	80℃,240Hrs
LOW TEMPERATURE OPERATION	-20°C , 240Hrs
LOW TEMPERATURE STORAGE	-30°C , 240Hrs
THERMAL SHOCK	-30°C (0.5Hr) ~80°C (0.5Hr) 200Cycle

### 12 USE PRECAUTIONS

### 12.1 Handling precautions

- 1) The polarizing plate may break easily so be careful when handling it. Do not touch, press or rub it with a hard-material tool like tweezers.
- 2) Do not touch the polarizing plate surface with bare hands so as not to make it dirty. If the surface or other related part of the polarizing plate is dirty, soak a soft cotton cloth or chamois leather in benzine and wipe off with it. Do not use chemical liquids such as acetone, toluene and isopropyl alcohol. Failure to do so may bring chemical reaction phenomena and deteriorations.
- Remove any spit or water immediately. If it is left for hours, the suffered part may deform or decolorize.
- 4) If the LCD element breaks and any LC stuff leaks, do not suck or lick it. Also if LC stuff is stuck on your skin or clothing, wash thoroughly with soap and water immediately.

### 12.2 Installing precautions

- 1) The PCB has many ICs that may be damaged easily by static electricity. To prevent breaking by static electricity from the human body and clothing, earth the human body properly using the high resistance and discharge static electricity during the operation. In this case, however, the resistance value should be approx.  $1M\Omega$  and the resistance should be placed near the human body rather than the ground surface. When the indoor space is dry, static electricity may occur easily so be careful. We recommend the indoor space should be kept with humidity of 60% or more. When a soldering iron or other similar tool is used for assembly, be sure to earth it.
- 2) When installing the module and ICs, do not bend or twist them. Failure to do so may crack LC element and cause circuit failure.
- 3) To protect LC element, especially polarizing plate, use a transparent protective plate (e.g., acrylic plate, glass etc) for the product case.
- 4) Do not use an adhesive like a both-side adhesive tape to make LCD surface (polarizing plate) and product case stick together. Failure to do so may cause the polarizing plate to peel off.

### 12.3 Storage precautions

- 1) Avoid a high temperature and humidity area. Keep the temperature between 0°C and 35°C and also the humidity under 60%.
- Choose the dark spaces where the product is not exposed to direct sunlight or fluorescent light.
- 3) Store the products as they are put in the boxes provided from us or in the

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### 12.4 Operating precautions

- 1) Do not boost the applied drive voltage abnormally. Failure to do so may break ICs. When applying power voltage, check the electrical features beforehand and be careful. Always turn off the power to the LC module controller before removing or inserting the LC module input connector. If the input connector is removed or inserted while the power is turned on, the LC module internal circuit may break.
- 2) The display response may be late if the operating temperature is under the normal standard, and the display may be out of order if it is above the normal standard. But this is not a failure; this will be restored if it is within the normal standard.
- The LCD contrast varies depending on the visual angle, ambient temperature, power voltage etc. Obtain the optimum contrast by adjusting the LC dive voltage.
- 4) When carrying out the test, do not take the module out of the low-temperature space suddenly. Failure to do so will cause the module condensing, leading to malfunctions.
- 5) Make certain that each signal noise level is within the standard (L level: 0.2Vdd or less and H level: 0.8Vdd or more) even if the module has functioned properly. If it is beyond the standard, the module may often malfunction. In addition, always connect the module when making noise level measurements.
- 6) The CMOS ICs are incorporated in the module and the pull-up and pull-down function is not adopted for the input so avoid putting the input signal open while the power is ON.
- 7) The characteristic of the semiconductor element changes when it is exposed to light emissions, therefore ICs on the LCD may malfunction if they receive light emissions. To prevent these malfunctions, design and assemble ICs so that they are shielded from light emissions.
- 8) Crosstalk occurs because of characteristics of the LCD. In general, crosstalk occurs when the regularized display is maintained. Also, crosstalk is affected by the LC drive voltage. Design the contents of the display, considering crosstalk.

12.5 Other

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 Do not disassemble or take the LC module into pieces. The LC modules once disassembled or taken into pieces are not the guarantee articles.

- 2) The residual image may exist if the same display pattern is shown for hours. This residual image, however, disappears when another display pattern is shown or the drive is interrupted and left for a while. But this is not a problem on reliability.
- 3) AMIPRE will provide one year warrantee for all products and three months warrantee for all repairing products.

## 13 OUTLINE DIMENSION 13.1 OUTLINE DIMENSION

