

# SPECIFICATION FOR APPROVAL

(		Preliminary	Specification
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## ( ) Final Specification

Title 47.0" WUXGA TFT LCD
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BUYER	General
MODEL	-

SUPPLIER	LG Display Co., Ltd.
*MODEL	LC470EUN
SUFFIX	FFM1

\*When you obtain standard approval, please use the above model name without suffix

APPROVED BY	SIGNATURE DATE
Please return 1 copy for your o	confirmation with
your signature and cor	

APPROVED BY	SIGNATURE DATE					
J.T.KIM / Team Leader						
REVIEWED BY						
B.Y. KIM / Project Leader						
PREPARED BY						
D.S.KIM / Engineer						
TV Product Development Dept. LG Display Co., Ltd						

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## **RECORD OF REVISIONS**

Revision No.	Revision Date	Page	Description
0.1	Nov,09, 2012	-	Preliminary Specification (First Draft)

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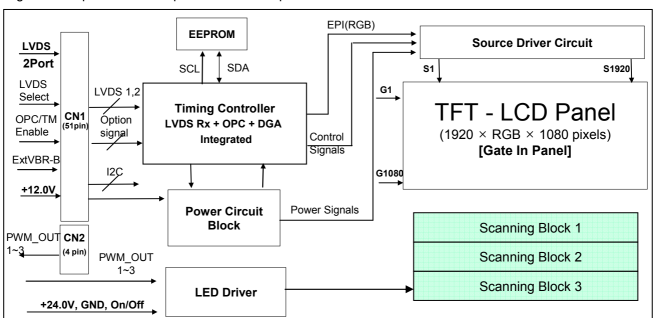
#### 1. General Description

The LC470EUN is a Color Active Matrix Liquid Crystal Display with an integral Light Emitting Diode (LED) backlight system. The matrix employs a-Si Thin Film Transistor as the active element.

It is a transmissive display type which is operating in the normally black mode. It has a 49.96 inch diagonally measured active display area with WUXGA resolution (1080 vertical by 1920 horizontal pixel array). Each pixel is divided into Red, Green and Blue sub-pixels or dots which are arrayed in vertical stripes. Gray scale or the luminance of the sub-pixel color is determined with a 8-bit gray scale signal for each dot. Therefore, it can present a palette of more than 16.7Million colors.

It has been designed to apply the 8-bit 2-port LVDS interface.

It is intended to support LCD TV, PCTV where high brightness, super wide viewing angle, high color gamut, high color depth and fast response time are important.



#### **General Features**

Active Screen Size	46.96 inches(1192. 87 mm) diagonal			
Outline Dimension	1059.4 X 609.5 X 10.8(B) mm (Typ.)			
Pixel Pitch	0.5415 mm x 0.5415 mm			
Pixel Format	1920 horiz. by 1080 vert. Pixels, RGB stripe arrangement			
Color Depth	8bit, 16.7 Million colors			
Luminance, White	350 cd/m² (Center 1point ,Typ.)			
Viewing Angle (CR>10)	Viewing angle free ( R/L 178 (Min.), U/D 178 (Min.))			
Power Consumption	Total 59.4W [Logic=6W , LED Driver=55.2W (ExtVbr_B=100% )]			
Weight	10.5 Kg (Typ.)			
Display Mode	Transmissive mode, Normally black			
Surface Treatment	Hard coating(2H), Anti-glare treatment of the front polarizer (Haze < 1%)			

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## 2. Absolute Maximum Ratings

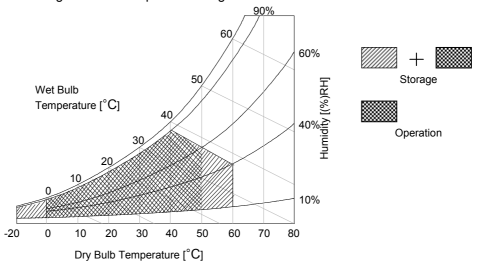
The following items are maximum values which, if exceeded, may cause faulty operation or permanent damage to the LCD module.

Table 1. ABSOLUTE MAXIMUM RATINGS

Para	meter	Symbol Value Unit		Unit	Note	
Faia		Syllibol	Min	Max	Oilit	14016
Power Input Voltage	LCD Circuit	VLCD	-0.3	+14.0	VDC	
LED Input Voltage	Forward Voltage	VF	+64.9	+86.2	VDC	1
T-Con Option Selection	VLOGIC	-0.3	+4.0	VDC		
Operating Temperature	Тор	0	+50	°C	2.2	
Storage Temperature		Тѕт	-20	+60	°C	2,3
Panel Front Temperature		Tsur	-	+68	°C	4
Operating Ambient Hum	Нор	10	90	%RH	0.0	
Storage Humidity		Нѕт	10	90	%RH	2,3

Note 1. Ambient temperature condition (Ta =  $25 \pm 2$  °C)

- 2. Temperature and relative humidity range are shown in the figure below. Wet bulb temperature should be Max 39°C, and no condensation of water.
- 3. Gravity mura can be guaranteed below 40°C condition.
- 4. The maximum operating temperatures is based on the test condition that the surface temperature of display area is less than or equal to 68°C with LCD module alone in a temperature controlled chamber. Thermal management should be considered in final product design to prevent the surface temperature of display area from being over 68°C. The range of operating temperature may be degraded in case of improper thermal management in final product design.



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## 3. Electrical Specifications

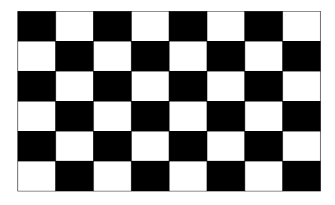
#### 3-1. Electrical Characteristics

It requires two power inputs. One is employed to power for the LCD circuit. The other Is used for the LED backlight and LED Driver circuit.

Table 2. ELECTRICAL CHARACTERISTICS

Parameter	Cymphal		Value			Note	
Faranietei	Symbol Min		Тур	Max	Unit	Note	
Circuit :							
Power Input Voltage	VLCD	10.8	12.0	13.2	VDC		
Power Input Current	li an	-	501	626	mA	1	
Power input Current	ILCD	-	717	897	mA	2	
Power Consumption	PLCD		6	8.26	Watt	1	
Rush current	Irush	-	-	3.0	Α	3	
	Ev#\/	5	-	100	%	On Duty	
Brightness Adjust for Back Light	ExtV <sub>BR-B</sub>	1	-	100	%	4	
	ExtV <sub>BR-B</sub> Frequency	40	50/60	80	Hz		
Pulse Duty Level	High Level	2.5	-	3.6	Vdc	HIGH : on duty	
(PWM)	Low Level	0	-	0.8	Vdc	LOW : off duty	

- Note 1. The specified current and power consumption are under the  $V_{LCD}$ =12.0V, Ta=25 ± 2°C,  $f_V$ =60Hz condition, and mosaic pattern(8 x 6) is displayed and  $f_V$  is the frame frequency.
  - 2. The current is specified at the maximum current pattern.
  - 3. The duration of rush current is about 2ms and rising time of power input is 0.5ms (min.).
  - 4. ExtV<sub>BR-B</sub> signal have to input available duty range and sequence. After Driver ON signal is applied, ExtV<sub>BR-B</sub> should be sustained from 5% to 100% more than 500ms. After that, ExtV<sub>BR-B</sub> 1% and 100% is possible For more information, please see 3-6-2. Sequence for LED Driver.
  - 5. Ripple voltage level is recommended under  $\pm 5\%$  of typical voltage



White: 255 Gray Black: 0 Gray

Mosaic Pattern(8 x 6)

#### Table 3. ELECTRICAL CHARACTERISTICS (Continue)

Parameter			Cumbal		Values			Notes
			Symbol	Symbol Min Typ	Max	Unit	notes	
LED Driver :								
Power Supply Input	Voltage		VBL	22.8	24.0	25.2	Vdc	1
Power Supply Input	IBL	-	2.3	2.6	Α	1		
Power Supply Input	Power Supply Input Current (In-Rush)			-	-	5.0	A	VBL = 22.8V Ext VBR-B = 100% 3
Power Consumption	Power Consumption			-	55.2	59.5	W	1
Input Voltage for Control System	On/Off	On	V on	2.5	-	5.0	Vdc	
Control System On/Off Off Off		V off	-0.3	0.0	0.7	Vdc		
LED:								
Life Time		30,000			Hrs	2		

#### Notes:

- 1. Electrical characteristics are determined after the unit has been 'ON' and stable for approximately 60 minutes at 25±2°C. The specified current and power consumption are under the typical supply Input voltage 24Vand VBR (ExtVBR-B: 100%), it is total power consumption.
- 2. The life time (MTTF) is determined as the time which luminance of the LED is 50% compared to that of initial value at the typical LED current (ExtVBR-B :100%) on condition of continuous operating in LCM state at  $25\pm2^{\circ}\text{C}$ .
- 3. The duration of rush current is about 200ms. This duration is applied to LED on time.
- 4. Even though inrush current is over the specified value, there is no problem if I<sup>2</sup>T spec of fuse is satisfied.

#### 3-2. Interface Connections

This LCD module employs two kinds of interface connection, 51-pin connector is used for the module electronics and 14-pin connector is used for the integral backlight system.

#### 3-2-1. LCD Module

- LCD Connector(CN1): FI-R51S-HF(manufactured by JAE) or compatible
- Mating Connector : FI-R51HL(JAE) or compatible

Table 4. MODULE CONNECTOR(CN1) PIN CONFIGURATION

No	Symbol	Description	No	Symbol	Description
1	NC	No Connection (Note 4)	27	NC	No connection
2	NC	No Connection (Note 4)	28	R2AN	SECOND LVDS Receiver Signal (A-)
3	NC	No Connection (Note 4)	29	R2AP	SECOND LVDS Receiver Signal (A+)
4	NC	No Connection (Note 4)	30	R2BN	SECOND LVDS Receiver Signal (B-)
5	NC	No Connection (Note 4)	31	R2BP	SECOND LVDS Receiver Signal (B+)
6	NC	No Connection (Note 4)	32	R2CN	SECOND LVDS Receiver Signal (C-)
7	LVDS Select	'H' =JEIDA , 'L' or NC = VESA	33	R2CP	SECOND LVDS Receiver Signal (C+)
8	ExtVBR-B	External PWM (from System)	34	GND	Ground
9	NC	No Connection (Note 4)	35	R2CLKN	SECOND LVDS Receiver Clock Signal(-)
10	OPC Enable	'H' = Enable , 'L' or NC = Disable	36	R2CLKP	SECOND LVDS Receiver Clock Signal(+)
11	GND	Ground	37	GND	Ground
12	R1AN	FIRST LVDS Receiver Signal (A-)	38	R2DN	SECOND LVDS Receiver Signal (D-)
13	R1AP	FIRST LVDS Receiver Signal (A+)	39	R2DP	SECOND LVDS Receiver Signal (D+)
14	R1BN	FIRST LVDS Receiver Signal (B-)	40	NC	No connection
15	R1BP	FIRST LVDS Receiver Signal (B+)	41	NC	No connection
16	R1CN	FIRST LVDS Receiver Signal (C-)	42	NC or GND	No Connection or Ground
17	R1CP	FIRST LVDS Receiver Signal (C+)	43	NC or GND	No Connection or Ground
18	GND	Ground	44	GND	Ground (Note 6)
19	R1CLKN	FIRST LVDS Receiver Clock Signal(-)	45	GND	Ground
20	R1CLKP	FIRST LVDS Receiver Clock Signal(+)	46	GND	Ground
21	GND	Ground	47	NC	No connection
22	R1DN	FIRST LVDS Receiver Signal (D-)	48	VLCD	Power Supply +12.0V
23	R1DP	FIRST LVDS Receiver Signal (D+)	49	VLCD	Power Supply +12.0V
24	NC	No connection	50	VLCD	Power Supply +12.0V
25	NC	No connection	51	VLCD	Power Supply +12.0V
26	NC or GND	No Connection or Ground	-	-	-

Note

- 1. All GND(ground) pins should be connected together to the LCD module's metal frame.
- 2. All VLCD (power input) pins should be connected together.
- 3. All Input levels of LVDS signals are based on the EIA 644 Standard.
- 4. #1~#6 & #9 NC (No Connection): These pins are used only for LGD (Do not connect)
- 5. Specific pins(pin No. #10) are used for OPC function of the LCD module.

  If not used, these pins are no connection. (Please see the Appendix VI for more information.)
- 6. Specific pin No. #44 is used for "No signal detection" of system signal interface. It should be GND for NSB(No Signal Black) during the system interface signal is not. If this pin is "H", LCD Module displays AGP(Auto Generation Pattern).

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#### 3-2-2. Backlight Module

Master

-LED Driver Connector

: 20022WR - H14B2(Yeonho) or Compatible

- Mating Connector

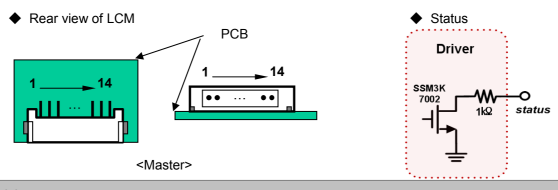
: 20022HS - 14B2 or Compatible

Table 5. LED DRIVER CONNECTOR PIN CONFIGURATION

Pin No	Symbol	Description	Note
1	VBL	Power Supply +24.0V	
2	VBL	Power Supply +24.0V	
3	VBL	Power Supply +24.0V	
4	VBL	Power Supply +24.0V	
5	VBL	Power Supply +24.0V	
6	GND	Backlight Ground	
7	GND	Backlight Ground	
8	GND	Backlight Ground	1
9	GND	Backlight Ground	
10	GND	Backlight Ground	
11	Status	Back Light Status	2
12	VON/OFF	Backlight ON/OFF control	3
13	NC	Don't care	
14	NC	Don't care	

Notes: 1. GND should be connected to the LCD module's metal frame.

- 2. Normal: Low (under 0.7V) / Abnormal: Open
- 3. The impedance of pin #12 is over 50 [K $\Omega$ ].



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#### 3-3. Signal Timing Specifications

Table 6 shows the signal timing required at the input of the LVDS transmitter. All of the interface signal timings should be satisfied with the following specification for normal operation.

Table 6. TIMING TABLE (DE Only Mode)

ITE	М	Symbol	Min	Тур	Max	Unit	notes
	Display Period	thv	960	960	960	tCLK	1920 / 2
Horizontal	Blank	tнв	100	140	240	tCLK	1
	Total	tHP	1060	1100	1200	tCLK	
	Display Period	tvv	1080	1080	1080	Lines	
Vertical	Blank tvB		20 (228)	45 (270)	69 (300)	Lines	1
	Total	tvp	1100 (1308)	1125 (1350)	1149 (1380)	Lines	

ITE	М	Symbol	Min Typ		Max	Unit	notes
	DCLK	fcLK 63.00 74.25		78.00 MHz			
	Horizontal	fн 57.3		67.5	70	KHz	2
Frequency	Vertical	f∨	57 (47)	60 (50)	63 (53)	Hz	2 NTSC (PAL)

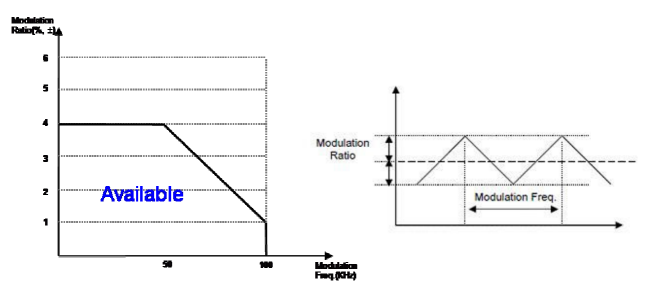
notes: 1. The input of HSYNC & VSYNC signal does not have an effect on normal operation (DE Only Mode).

If you use spread spectrum of EMI, add some additional clock to minimum value for clock margin.

- 2. The performance of the electro-optical characteristics may be influenced by variance of the vertical refresh rate and the horizontal frequency
- 3. Spread Spectrum Rate (SSR) for 50KHz ~ 100kHz Modulation Frequency(FMOD) is calculated by (7 0.06\*Fmod), where Modulation Frequency (FMOD) unit is KHz. LVDS Receiver Spread spectrum Clock is defined as below figure

\* Timing should be set based on clock frequency.

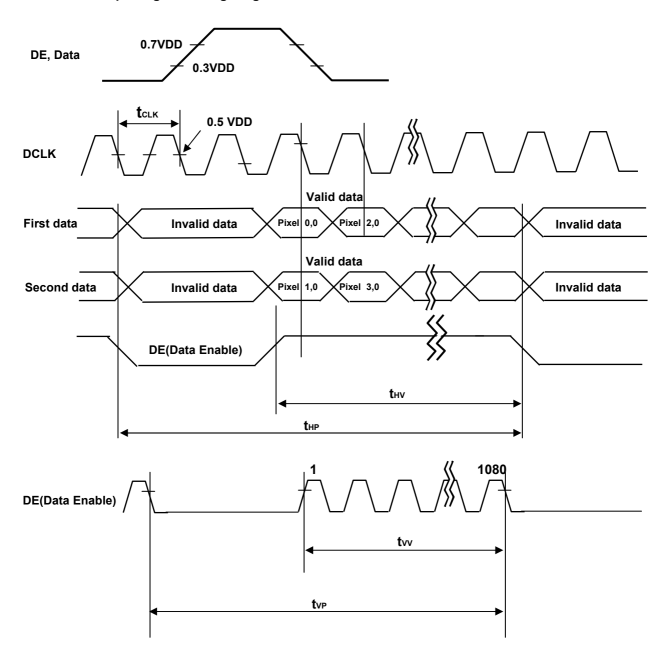
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- \* Please pay attention to the followings when you set Spread Spectrum Rate(SSR) and Modulation Frequency(FMOD)
- 1. Please set proper Spread Spectrum Rate(SSR) and Modulation Frequency (FMOD) of TV system LVDS output.
- 2. Please check FOS after you set Spread Spectrum Rate(SSR) and Modulation Frequency(FMOD) to avoid abnormal display. Especially, harmonic noise can appear when you use Spread Spectrum under FMOD 30 KHz.

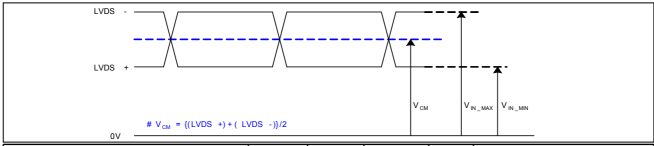
## 3-4. LVDS Signal Specification

## 3-4-1. LVDS Input Signal Timing Diagram



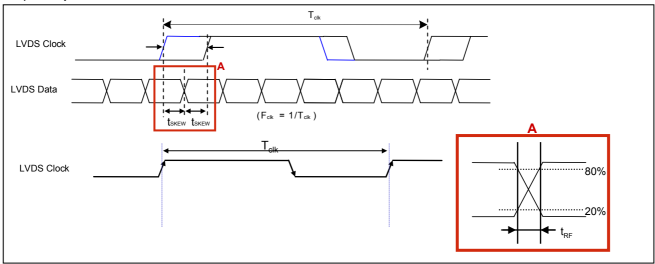
#### 3-4-2. LVDS Input Signal Characteristics

#### 1) DC Specification



Description	Symbol	Min	Max	Unit	Note
LVDS Common mode Voltage	V <sub>CM</sub>	1.0	1.5	٧	-
LVDS Input Voltage Range	V <sub>IN</sub>	0.7	1.8	V	-
Change in common mode Voltage	△VCM	-	250	mV	-

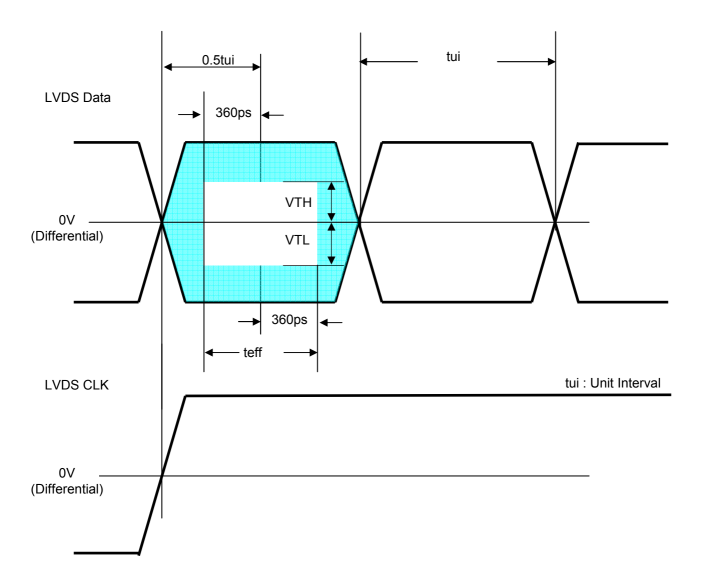
## 2) AC Specification



Description	Symbol	Min	Max	Unit	Note
LVDS Differential Voltage	V <sub>TH</sub>	100	600	mV	Tested with Differential Probe
LVDS Differential Voltage	V <sub>TL</sub>	-600	-100	mV	3
LVDS Clock to Data Skew	t <sub>SKEW</sub>	-	(0.20*T <sub>clk</sub> )/7	ps	-
LVDS Clock/DATA Rising/Falling time	t <sub>RF</sub>	260	(0.3*T <sub>clk</sub> )/7	ps	2
Effective time of LVDS	t <sub>eff</sub>	±360	-	ps	-

notes 1. All Input levels of LVDS signals are based on the EIA 644 Standard. 2. If  $\mathbf{t}_{\mathsf{RF}}$  isn't enough,  $\mathbf{t}_{\mathsf{eff}}$  should be meet the range. 3. LVDS Differential Voltage is defined within  $\mathbf{t}_{\mathsf{eff}}$ 

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\* This accumulated waveform is tested with differential probe

#### 3-5. Color Data Reference

The brightness of each primary color(red,green,blue) is based on the 8bit gray scale data input for the color. The higher binary input, the brighter the color. Table 7 provides a reference for color versus data input.

**Table 7. COLOR DATA REFERENCE** 

											I	nput	Col	lor E	Data										
	Color		_		RE	D					_		GRE	EN							BL	UE			-
			SB —						SB								SB	MS							SB
		R	7 R6	8 R5	R4	R3	R2 F	R1 R	0	G	7 G6	G5	G4	G3	G2 (	G1 (	90	В	7 B	6 B5	B4	В3	B2 I	31 E	30
	Black	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Red (255)	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Green (255)	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0
Basic	Blue (255)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1
Color	Cyan	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	Magenta	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1
	Yellow	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	0	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	1	1	1	1	1	1
	RED (000)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	RED (001)	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RED																									
	RED (254)	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	RED (255)	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	GREEN (000)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	GREEN (001)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
GREEN																									
	GREEN (254)	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0
	GREEN (255)	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0
	BLUE (000)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	BLUE (001)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
BLUE																									
	BLUE (254)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	0
	BLUE (255)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1

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### 3-6. Power Sequence

#### 3-6-1. LCD Driving circuit

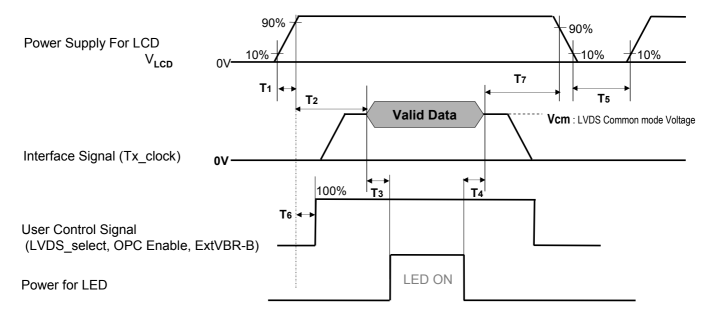


Table 8. POWER SEQUENCE

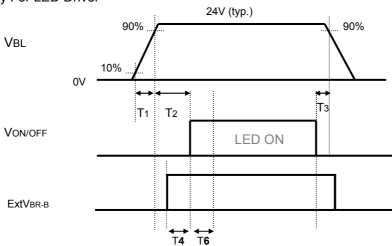
Doromotor		Unit	Notes			
Parameter	Min	Тур	Max	Onit	Notes	
T1	0.5	-	20	ms	1	
T2	0	-	-	ms	2	
Т3	400	-	-	ms	3	
T4	200	-	-	ms	3	
Т5	1.0	-	-	s	4	
T6	0	-	T2	ms	5	
Т7	0	-	-	ms	6	

Note:

- 1. Even though T1 is over the specified value, there is no problem if I2T spec of fuse is satisfied.
- 2. If T2 is satisfied with specification after removing LVDS Cable, there is no problem.
- 3. The T3 / T4 is recommended value, the case when failed to meet a minimum specification, abnormal display would be shown. There is no reliability problem.
- 4. T5 should be measured after the Module has been fully discharged between power off and on period.
- 5. If the on time of signals (Interface signal and user control signals) precedes the on time of Power ( $V_{LCD}$ ), it will be happened abnormal display. When T6 is NC status, T6 doesn't need to be measured.
- 6. It is recommendation specification that T8 has to be 100ms as a minimum value.
- \* Please avoid floating state of interface signal at invalid period.
- \* When the power supply for LCD (VLCD) is off, be sure to pull down the valid and invalid data to 0V.

#### 3-6-2. Sequence for LED Driver

Power Supply For LED Driver



#### 3-6-3. Dip condition for LED Driver

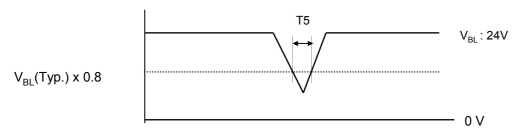


Table 9. Power Sequence for LED Driver

Darameter		Values		Linita	Domorko
Parameter	Min	Тур	Max	Units	Remarks
T1	20	-	-	ms	1
T2	500	-	-	ms	
T3	10	-	-	ms	
T4	0	-	-	ms	
T5	-	-	10	ms	V <sub>BL</sub> (Typ) x 0.8
T6	500	-	-	ms	2

Notes: 1. T1 describes rising time of 0V to 24V and this parameter does not applied at restarting time. Even though T1 is over the specified value, there is no problem if I2T spec of fuse is satisfied.

2. In T6 section,  $\ensuremath{\mathsf{ExtVBR-B}}$  should be sustained from 5% to 100% .

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## 4. Optical Specification

Optical characteristics are determined after the unit has been 'ON' and stable in a dark environment at  $25\pm2^{\circ}$ C. The values are specified at 50cm from the LCD surface at a viewing angle of  $\Phi$  and  $\theta$  equal to 0 °. FIG. 1 shows additional information concerning the measurement equipment and method.

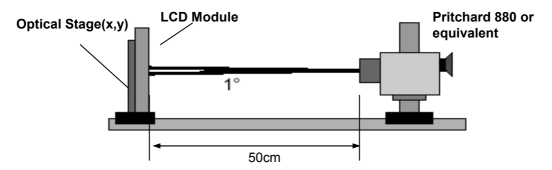


FIG. 1 Optical Characteristic Measurement Equipment and Method

Table 9. OPTICAL CHARACTERISTICS

Ta=  $25\pm2^{\circ}$ C, V<sub>LCD</sub>=12.0V, fv=60Hz, Dclk=74.25MHz, **EXTV**<sub>BR-B</sub> =100%

	Dav		0	la a l		Value		l lait	Mata
	Par	ameter	Sym	DOI	Min	Тур	Max	Unit	Note
Contrast F	Ratio		CF	₹	1100	1400	-		1
a			2D	280	350		cd/m²	2	
Surface Luminance, white			L <sub>WH</sub>	3D	104	130		Ca/m²	7
Luminanc	e Variation		$\delta_{\text{WHITE}}$	9P	70	-	-	%	3
Daananaa	Time	Variation	G to	G σ		6	9		5
Response	rime	Gray to Gray (BW)	G to C	3 BW		8	12	ms	4
		DED	R	(		0.644			
		RED	Ry	Ry		0.335			
		GREEN	G	<	l l	0.310	]		
Color Coo	rdinates		Gy	Gy		0.605	Тур		
[CIE1931]		BLUE	В	(	-0.03	0.150	+0.03		
		BLOL	Ву	Ву		0.060	<u> </u>		
		WHITE	W	x		0.281			
			Wy			0.288	]		
Color Tem	perature					10,000		K	
Color Gar	mut					68		%	
		right(φ=0°)	θr (x a	axis)	89	-	-		
	2D	left (φ=180°)	θI (x a	axis)	89	-	-	dograa	6
Viewing Angle	(CR>10)	up (φ=90°)	θи (у а	axis)	89	-	-	degree	0
Angle		down (φ=270°)	θ <b>d</b> (y a	θd (y axis)		-	-		
	3D	up + down	θи (у а	axis)	16	20	_	degree	
	30	up · uowii	+θd (	(y axis)		20		degree	
3D Crosstalk			3D C/T		-	1	3	%	8
Gray Scal	е				-	-	-		7

Note: 1. Contrast Ratio(CR) is defined mathematically as:

Contrast Ratio = Surface Luminance with all white pixels
Surface Luminance with all black pixels

It is measured at center 1-point.

- Surface luminance are determined after the unit has been 'ON' and 1 Hour after lighting the backlight in a dark environment at 25±2°C. Surface luminance is the luminance value at center 1-point across the LCD surface 50cm from the surface with all pixels displaying white.
   For more information see the FIG. 2.
- 3. The variation in surface luminance ,  $\delta$  WHITE is defined as :  $\delta$  WHITE(9P) = [Minimum ( $L_{on1}, L_{on2}, ..., L_{on8}, L_{on9}$ ) / Maximum ( $L_{on1}, L_{on2}, ..., L_{on8}, L_{on9}$ )] X 100 Where  $L_{on1}$  to  $L_{on9}$  are the luminance with all pixels displaying white at 9 locations . For more information, see the FIG. 2.
- 4. Response time is the time required for the display to transit from any gray to white (Rise Time, Tr<sub>R</sub>) and from any gray to black (Decay time, Tr<sub>D</sub>). For additional information see the FIG. 3.
   ※ G to G<sub>RW</sub> Spec stands for average value of all measured points.

Photo Detector : RD-80S / Field : 2 °

5. G to G <sub>G</sub> is Variation of Gray to Gray response time composing a picture

- 6. Viewing angle is the angle at which the contrast ratio is greater than 10. The angles are determined for the horizontal or x axis and the vertical or y axis with respect to the z axis which is normal to the LCD module surface. For more information, see the FIG. 4.
- 7. Gray scale specification
  Gamma Value is approximately 2.2. For more information, see the Table 10.
- 8. 3D performance specification is expressed by 3D luminance and 3D viewing angle.

Table 10. Gray scale specification

Gray Level	Luminance [%] (Typ)
LO	-
L15	0.27
L31	1.04
L47	2.49
L63	4.68
L79	7.66
L95	11.5
L111	16.1
L127	21.6
L143	28.1
L159	35.4
L175	43.7
L191	53.0
L207	63.2
L223	74.5
L239	86.7
L255	100

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Measuring point for surface luminance & measuring point for luminance variation.

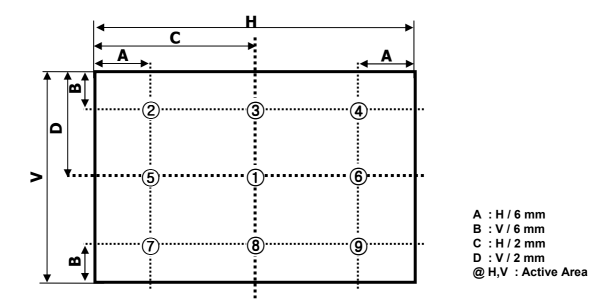
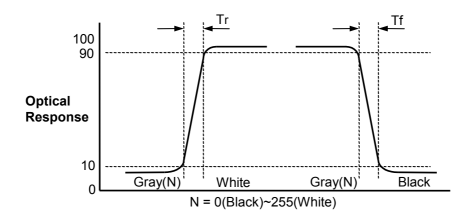


FIG. 2 9 Points for Luminance Measure

Response time is defined as the following figure and shall be measured by switching the input signal for "Gray(N)" and "Black or White".



11)

FIG. 3 Response Time

## Dimension of viewing angle range

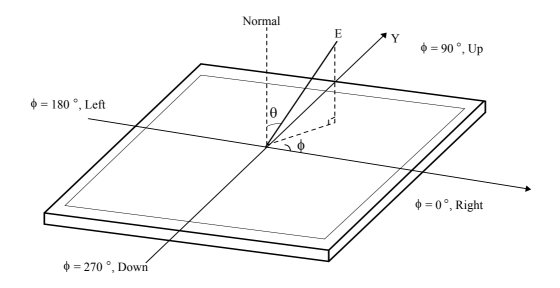
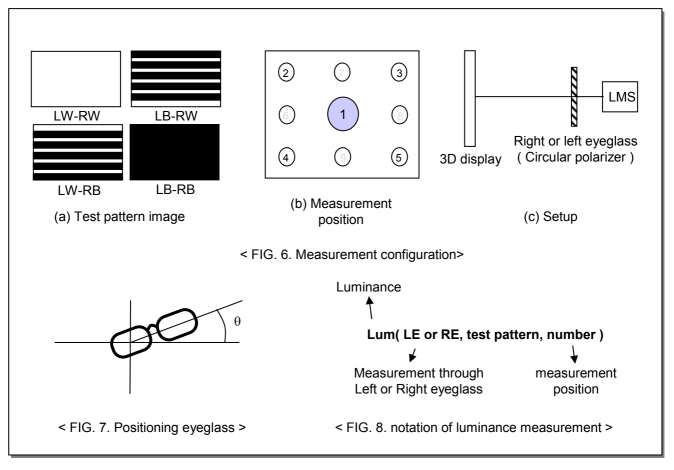


FIG. 4 Viewing Angle

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In order to measure 3D luminance, 3D crosstalk and 3D viewing angle, it need to be prepared as below;

- 1) Measurement configuration
  - 4-Test pattern images. Refer to FIG 6.
    - -. LW-RW: White for left and right eye
    - -. LW-RB: White for left eye and Black for right eye
    - -. LB-RW: Black for left eye and white for right eye
    - -. LB-RB: Black for left eye and right eye

Image files where black and white lines are displayed on even or odd lines.

Luminance measurement system (LMS) with narrow FOV (field of view) is used. Refer to FIG 1.

2) Positioning Eyeglass (refer to appendix-VII for standard specification of eyeglass) Find angle of minimum transmittance.

This value would be provided beforehand or measured by the following steps;

- (i) Test image (LB-RW) is displayed.
- (ii) Left eyeglass are placed in front of LMS and luminance is measured, rotating right eyeglass such as FIG 7. The notation for luminance measurement is "Lum(LE, LB-RW,1)".
- (iii) Find the angle where luminance is minimum.
- \* Following measurements should be performed at the angle of minimum transmittance of eyeglass.

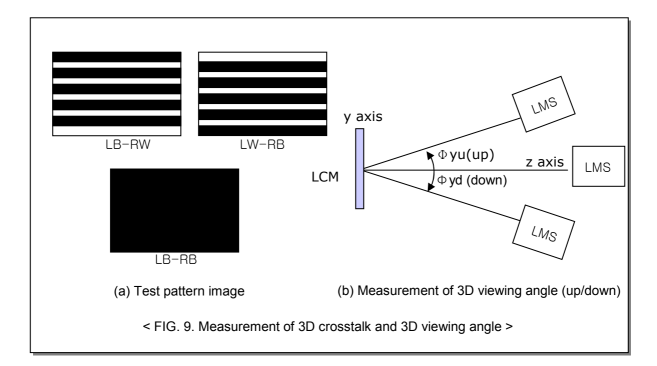
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- 3) Measurement of 3D luminance
  - (i) Test image ( LW-RW ) is displayed.
  - (ii) Left or right eyeglass are placed in front of LMS successively and luminance is measured at center 1 point where the notation for luminance measurement is "Lum(LE, LW-RW,1)" or "Lum(RE, LW-RW,1).
- 4) Measurement of 3D crosstalk
  - (i) Test image ( LB-RW, LW-RB and LB-RB ) is displayed.
  - (ii) Right or left eyeglass are placed in front of LMS successively and luminance is measured for position 1.with rotating LMS or sample vertically.

$$\frac{Lum(LE, LB-RW,1) - Lum(LE, LB-RB,1)}{Lum(LE, LW-RB,1) - Lum(LE, LB-RB,1)}$$
 or 
$$\frac{Lum(RE, LW-RB,1) - Lum(RE, LB-RB,1)}{Lum(RE, LB-RW,1) - Lum(RE, LB-RB,1)}$$

#### 5) Measurement of 3D Viewing Angle

3D viewing angle is the angle at which the 3D crosstalk is under 10%. The angles are determined for the vertical or y axis with respect to the z axis which is normal to the LCD module surface and measured for position 1. For more information, see the Fig 9



#### 5. Mechanical Characteristics

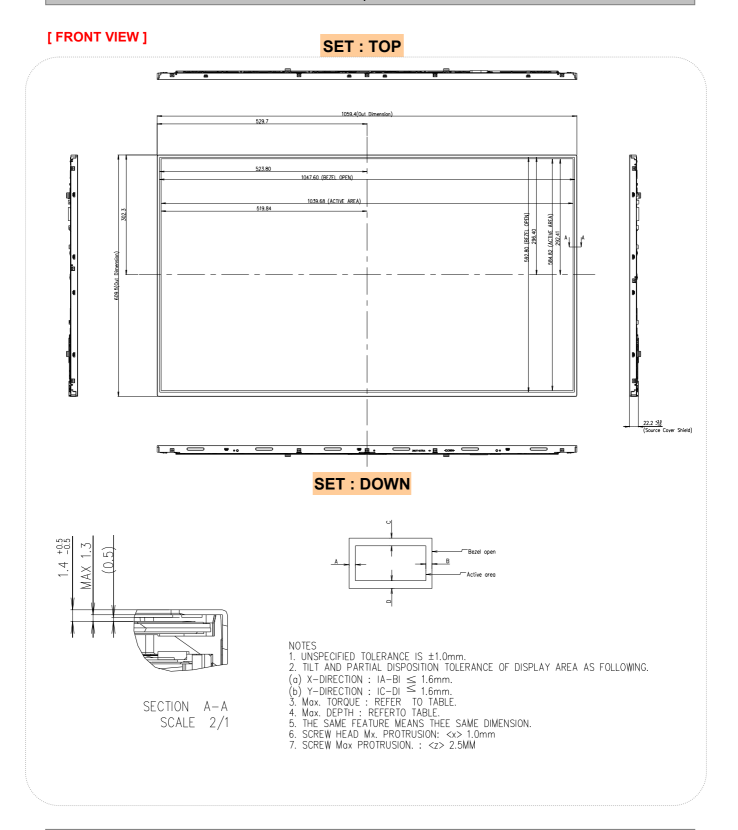
Table 11 provides general mechanical characteristics.

**Table 11. MECHANICAL CHARACTERISTICS** 

Item	Value				
	Horizontal	1059.4 mm			
Outline Dimension	Vertical	609.5 mm			
	Depth	10.8 mm (Body)			
Dorol Area	Horizontal	1047.6 mm			
Bezel Area	Vertical	592.8 mm			
Active Display Avec	Horizontal	1039.68 mm			
Active Display Area	Vertical	584.82 mm			
Weight	10.5 Kg (Typ.), 11.0 kg (Max.)				

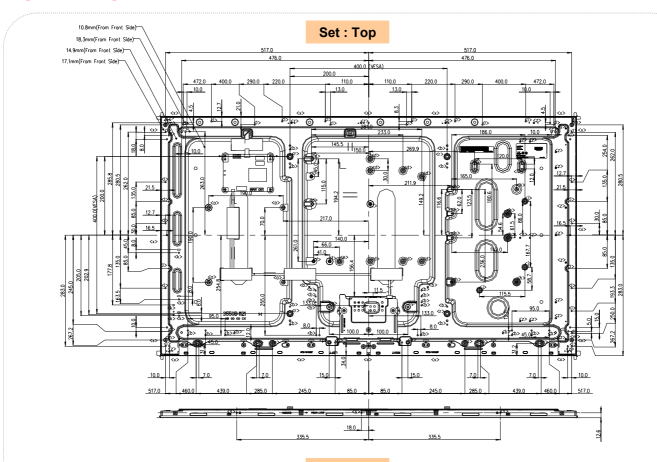
Note: Please refer to a mechanical drawing in terms of tolerance at the next page.

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## [REAR VIEW]



#### Set : Down

ITEM	UDM HEIGHT	TAP	Max Depth (mm)	Torque (kgf.cm)	Notes
<a></a>	11.0	M3	MAX 10.0	MAX 8.0	
<b></b>	-	M3	MAX 5.0	MAX 8.0	
<c></c>	-	-	MAX 2.5	-	
<d></d>	4.0	M3	MAX 3.5	MAX 8.0	
<e></e>	4.0	M4	MAX 3.5	MAX 10.0	
<f></f>	4.0	M3	MAX 3.5	MAX 8.0	
<g></g>	10.5	M4	MAX 7.5	MAX 10.0	
<h>&gt;</h>	6.4	M3	MAX 6.0	MAX 8.0	
<i>&gt;</i>	4.0	M3	MAX 3.5	MAX 8.0	
<j></j>	2.4	M3	MAX 2.0	MAX 8.0	
<k></k>	_	M3	MAX 3.0	MAX 8.0	
< >	-	M3	MAX 4.0	MAX 8.0	
<m></m>	1.2	M3	MAX 5.0	MAX 8.0	
<n></n>	3.0	M3	MAX 5.0	MAX 8.0	
>	3.1	M4	MAX 6.5	MAX 10.0	
	_	M3	MAX 6.0	MAX 8.0	
<r></r>	9.7	M6	MAX 12.0	MAX 15.0	
<s></s>	_	M3	MAX 7.5	MAX 8.0	

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## 6. Reliability

**Table 12. ENVIRONMENT TEST CONDITION** 

No.	Test Item	Condition
1	High temperature storage test	Ta= 60°C 240h
2	Low temperature storage test	Ta= -20°C 240h
3	High temperature operation test	Ta= 50°C 50%RH 240h
4	Low temperature operation test	Ta= 0°C 240h
5	Vibration test (non-operating)	Wave form : random Vibration level : 1.0Grms Bandwidth : 10-300Hz Duration : X,Y,Z, Each direction per 10 min
6	Shock test (non-operating)	Shock level : 30 Grms, 30 Grms, 25 Grms Waveform : half sine wave, 11ms Direction : $\pm$ X, $\pm$ Y, $\pm$ Z One time each direction
7	Humidity condition Operation	Ta= 40 °C ,90%RH
8	Altitude operating storage / shipment	0 - 15,000 ft 0 - 40,000 ft

Note: Before and after Reliability test, LCM should be operated with normal function.

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#### 7. International Standards

#### 7-1. Safety

- a) UL 60065, Seventh Edition, Underwriters Laboratories Inc.
  Audio, Video and Similar Electronic Apparatus Safety Requirements.
- b) CAN/CSA C22.2 No.60065:03, Canadian Standards Association. Audio, Video and Similar Electronic Apparatus Safety Requirements.
- c) EN 60065:2002 + A11:2008, European Committee for Electrotechnical Standardization (CENELEC). Audio, Video and Similar Electronic Apparatus Safety Requirements.
- d) IEC 60065:2005 + A1:2005, The International Electrotechnical Commission (IEC). Audio, Video and Similar Electronic Apparatus Safety Requirements. (Including report of IEC60825-1:2001 clause 8 and clause 9)

#### Notes

1. Laser (LED Backlight) Information

Class 1M LED Product IEC60825-1: 2001 Embedded LED Power (Class 1M)

#### 2. Caution

: LED inside.

Class 1M laser (LEDs) radiation when open.

Do not open while operating.

#### 7-2. EMC

- a) ANSI C63.4 "American National Standard for Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz." American National Standards Institute (ANSI), 2003.
- b) CISPR 22 "Information technology equipment Radio disturbance characteristics Limit and methods of measurement." International Special Committee on Radio Interference (CISPR), 2005.
- c) CISPR 13 "Sound and television broadcast receivers and associated equipment Radio disturbance characteristics – Limits and method of measurement." International Special Committee on Radio Interference (CISPR), 2006.

#### 7-3. Environment

a) RoHS, Directive 2002/95/EC of the European Parliament and of the council of 27 January 2003

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## 8. Packing

## 8-1. Information of LCM Label

a) Lot Mark

Α	В	С	D	Е	F	G	Н	I	J	К	L	М
---	---	---	---	---	---	---	---	---	---	---	---	---

A,B,C: SIZE(INCH) D: YEAR

E: MONTH  $F \sim M$ : SERIAL NO.

#### Note

#### 1. YEAR

Year	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Mark	Α	В	C	D	Е	F	G	Η	J	K

#### 2. MONTH

Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Mark	1	2	3	4	5	6	7	8	9	Α	В	С

b) Location of Lot Mark

Serial NO. is printed on the label. The label is attached to the backside of the LCD module. This is subject to change without prior notice.

#### 8-2. Packing Form

a) Package quantity in one Pallet: 28 pcs

b) Pallet Size: 1300 mm(W) X 1140 mm(D) X 848.5 mm(H)

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#### 9. Precautions

Please pay attention to the followings when you use this TFT LCD module.

#### 9-1. Mounting Precautions

- (1) You must mount a module using specified mounting holes (Details refer to the drawings).
- (2) You should consider the mounting structure so that uneven force (ex. Twisted stress) is not applied to the module. And the case on which a module is mounted should have sufficient strength so that external force is not transmitted directly to the module.
- (3) Please attach the surface transparent protective plate to the surface in order to protect the polarizer. Transparent protective plate should have sufficient strength in order to the resist external force.
- (4) You should adopt radiation structure to satisfy the temperature specification.
- (5) Acetic acid type and chlorine type materials for the cover case are not desirable because the former generates corrosive gas of attacking the polarizer at high temperature and the latter causes circuit break by electro-chemical reaction.
- (6) Do not touch, push or rub the exposed polarizers with glass, tweezers or anything harder than HB pencil lead. And please do not rub with dust clothes with chemical treatment. Do not touch the surface of polarizer for bare hand or greasy cloth.(Some cosmetics are detrimental to the polarizer.)
- (7) When the surface becomes dusty, please wipe gently with absorbent cotton or other soft materials like chamois soaks with petroleum benzine. Normal-hexane is recommended for cleaning the adhesives used to attach front / rear polarizers. Do not use acetone, toluene and alcohol because they cause chemical damage to the polarizer
- (8) Wipe off saliva or water drops as soon as possible. Their long time contact with polarizer causes deformations and color fading.
- (9) Do not open the case because inside circuits do not have sufficient strength.

#### 9-2. Operating Precautions

- (1) Response time depends on the temperature.(In lower temperature, it becomes longer.)
- (2) Brightness depends on the temperature. (In lower temperature, it becomes lower.) And in lower temperature, response time(required time that brightness is stable after turned on) becomes longer
- (3) Be careful for condensation at sudden temperature change. Condensation makes damage to polarizer or electrical contacted parts. And after fading condensation, smear or spot will occur.
- (4) When fixed patterns are displayed for a long time, remnant image is likely to occur.
- (5) Module has high frequency circuits. Sufficient suppression to the electromagnetic interference shall be done by system manufacturers. Grounding and shielding methods may be important to minimized the interference.
- (6) Please do not give any mechanical and/or acoustical impact to LCM. Otherwise, LCM can't be operated its full characteristics perfectly.
- (7) A screw which is fastened up the steels should be a machine screw. (if not, it can causes conductive particles and deal LCM a fatal blow)
- (8) Please do not set LCD on its edge.
- (9) The conductive material and signal cables are kept away from LED driver inductor to prevent abnormal display, sound noise and temperature rising.

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#### 9-3. Electrostatic Discharge Control

Since a module is composed of electronic circuits, it is not strong to electrostatic discharge. Make certain that treatment persons are connected to ground through wrist band etc. And don't touch interface pin directly.

#### 9-4. Precautions for Strong Light Exposure

Strong light exposure causes degradation of polarizer and color filter.

#### 9-5. Storage

When storing modules as spares for a long time, the following precautions are necessary.

- (1) Store them in a dark place. Do not expose the module to sunlight or fluorescent light. Keep the temperature between 5°C and 35°C at normal humidity.
- (2) The polarizer surface should not come in contact with any other object.

  It is recommended that they be stored in the container in which they were shipped.
- (3) Storage condition is guaranteed under packing conditions.
- (4) The phase transition of Liquid Crystal in the condition of the low or high storage temperature will be recovered when the LCD module returns to the normal condition.

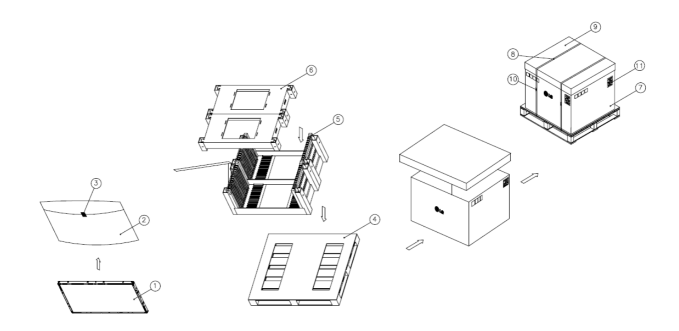
#### 9-6. Operating condition guide

- (1) The LCD product should be operated under normal conditions. Normal condition is defined as below;
  - Temperature : 5 ~ 40 °C, normal humidity
  - Display pattern : continually changing pattern (Not stationary)
- (2) If the product will be used in extreme conditions such as high temperature, display patterns or operation time etc...

It is strongly recommended to contact LGD for Qualification engineering advice. Otherwise, its reliability and function may not be guaranteed. Extreme conditions are commonly found at Airports, Transit Stations, Banks, Stock market, and Controlling systems. The LCD product should be applied by global standard environment. (refer ETSI EN 300, IEC 60721)

## # APPENDIX-I

## ■ Pallet Ass'y



NO.	DESCRIPTION	MATERIAL
1	LCD Module	47" LCD
2	BAG	AL BAG
3	TAPE	MASKING 20MMX50M
4	PALLET	Plywood 1300X1140X135.5mm
5	PACKING,BOTTOM	PAPER
6	PACKING,TOP	PAPER
7	ANGLE,PACKING	PAPER
8	BAND	PP
9	ANGLE.COVER	PAPER
10	BAND,CLIP	STEEL or PP
11	LABEL	YUPO 80G 100X70

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#### # APPENDIX- II-1

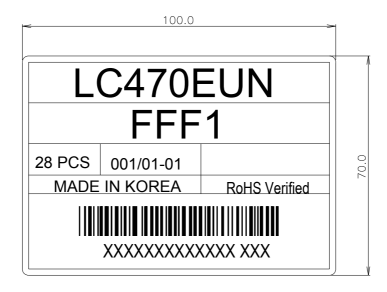
## ■ LCM Label



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#### # APPENDIX- II-2

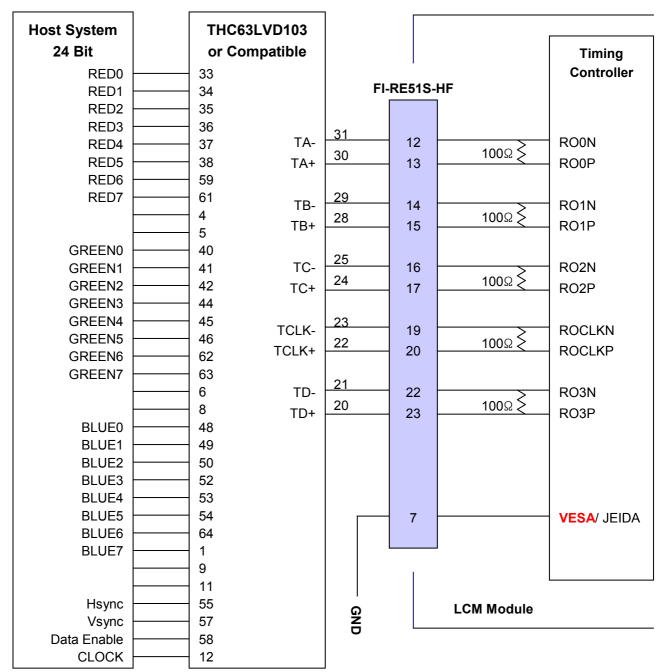
■ Pallet Label



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#### # APPENDIX- III-1

■ Required signal assignment for Flat Link (Thine : THC63LVD103) Transmitter(Pin7= "L" or "NC")

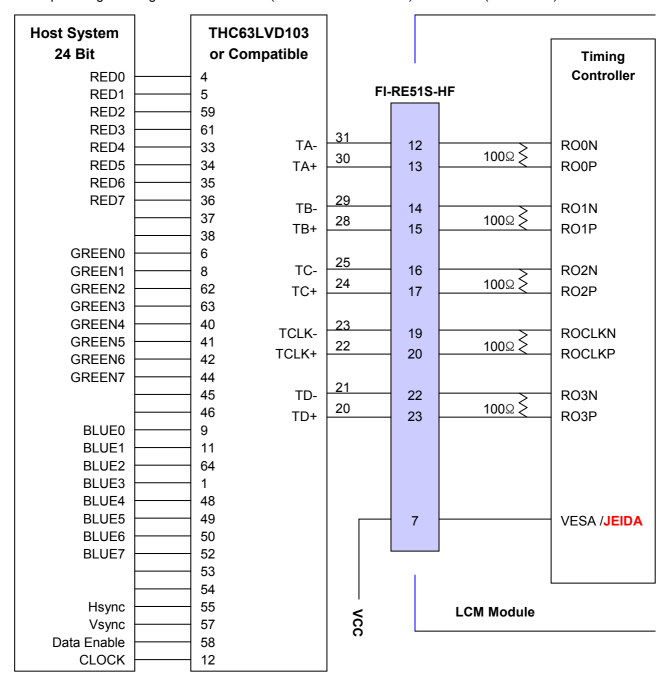


Note: 1. The LCD module uses a 100  $Ohm[\Omega]$  resistor between positive and negative lines of each receiver

- 2. Refer to LVDS Transmitter Data Sheet for detail descriptions. (THC63LVD103 or Compatible)
- 3. '7' means MSB and '0' means LSB at R,G,B pixel data.

#### # APPENDIX- III-2

■ Required signal assignment for Flat Link (Thine: THC63LVD103) Transmitter(Pin7= "H")



Note :1. The LCD module uses a 100  $Ohm[\Omega]$  resistor between positive and negative lines of each receiver input

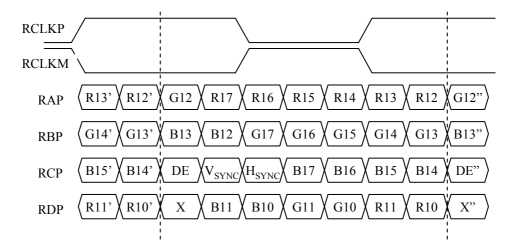
- 2. Refer to LVDS Transmitter Data Sheet for detail descriptions. (THC63LVD103 or Compatible)
- 3. '7' means MSB and '0' means LSB at R,G,B pixel data.

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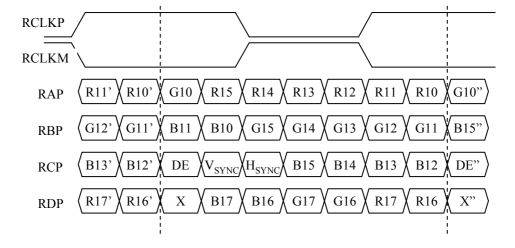
#### # APPENDIX- IV

## ■ LVDS Data-Mapping Information (8 Bit )

#### 1) LVDS Select: "H" Data-Mapping (JEIDA format)



#### 2) LVDS Select: "L" Data-Mapping (VESA format)

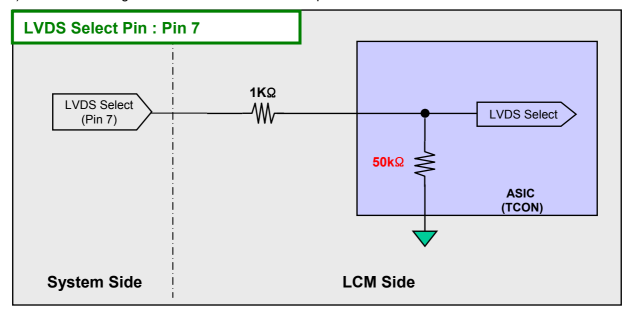


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## # APPENDIX- V-1

## ■ Option Pin Circuit Block Diagram

1) Circuit Block Diagram of LVDS Format Selection pin

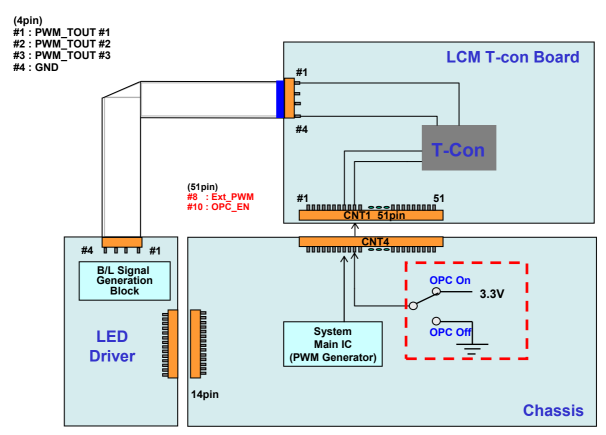


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## # APPENDIX- VI

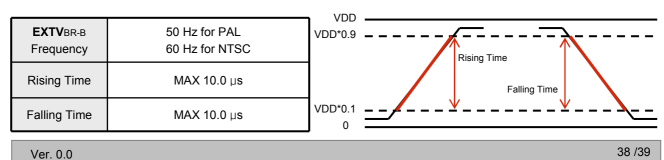
## ■ Scanning and OPC Design Guide

When OPC Enable is "L", OPC Output = System Dimming.
OPC Output( PWM Signal) is synchronized with V-Sync Freq. of System in T-Con Board.



<With Driver Model>

◇ PWM Specification ( VDD = 3.3V ) @ OPC
 1. PWM High Voltage Range : 2.5V~3.6V
 2. PWM Low Voltage Range : 0.0V~0.8V



#### # APPENDIX- VII

## ■ Standard specification of Eyeglasses

This is recommended data of Eyeglasses for LC470EUN-FFF1 model. (details refer to table)

For each item, depending on the eyeglass manufacturer tolerances may occur, this tolerance can affect 3D performance. (3D Crosstalk, 3D luminance, 3D viewing angle)

<Table. Standard specification of Eyeglasses>

De	sign item of Eyeglasses	Left	Right	Remark	
Optical axis	a) Slow axis of retarder	-45°	45°	Refer to drawing	
	b) Transmission axis of polarizer	0°	0°		
Retardation value	Retarder	125	inm	@550nm	

\*Recommended polarizer Polarization efficiency: more than 99.90%

Retarder **Polarizer** Right eye -λ/4 Left eye **Bottom** Cell Top **Patterned** Direction from viewer **POL** POL retarder b) Transmission axis of polarizer a) Slow axis of retarder **√45°** -45° Left Right Left Right (b) Configuration of Eyeglasses <Drawing. Information of optical axis>

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