

DATE: '07.03.06

# Specification of 14.1" TFT/LCD MODEL: LP141WX1 (TLB5)

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# NOTICE of RECEIPT We accepted this specification. OME Operations, TOSHIBA Corp. Eng. Senr. Eng. Senr. Mgr Purchasing Dept. Eng. Senr. Eng. Senr. Mgr PC Hardware Dept.

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### **Record of Revision**

Date	Rev. No.	Sheet(New)	Item	Old	New	Reason
06'.11.28	0.0	All				First Edition
07' 01.02	0.1	All	Mechanical Drawing		Updated	
		7,11,48,49	Toque Value	2.0kgf	2.5kgf	
		16	Chromaticity (Green)	Min./Max. +/- 0.0 3	Min./Max. +/- 0.02	0
		17,21	Gray Level, Power Consumption		Updated	Gamma 2.2 Reference
		27	Lamp P/N		Updated	
		33	Interface Timing	No margin V_syn c	Marginal V_sync	
		34	Power Sequence	T7 : 400ms	T7 : 200 ms	
		42	Caution Texture		Updated	
		43,44	Back Light Repair Kit	G33C00041110	G33C00041110001	
		55 ~ 57	EEDID	Ver 0.0	Ver 0.1	
07' 01.23	0.2	5,6,8,25,43,45, 52	Lamp-Wire Fixing Tape		Updated	
		55 ~ 57	EEDID	Ver 0.1	Ver 0.2	
07'01.25	0.3	27	Lamp P/N	Panel supplier P/N -Harrison: 6912L-0389A - Sanken: 6912L-0210A	Lamp supplier P/N(M/N) -Harrison:(Model Name) MBTM18JB222BX313.5MWLEH_C - Sanken:1085-0	
		39	Packing Weight (20 PCS Modules included)	9.9kg	9.8kg	
07'03.06	1.0 Final	7	Gap between upper polarizer and case Top	-	Addition	
	CAS	16	Chromaticity (R,G,B)	Min./Max. +/- 0.0 2	Min./Max. +/- 0.03	•
		37	Dot Inspection	-	Updated	
		5,6,8,25,43,45, 46,47,50,51,52	Mechanical Drawing	-	The position of "High Voltage caution" Label is changed,	
	LG.Phi	lips LCD.,Co	.Ltd	Da	te: 2007.03.06	



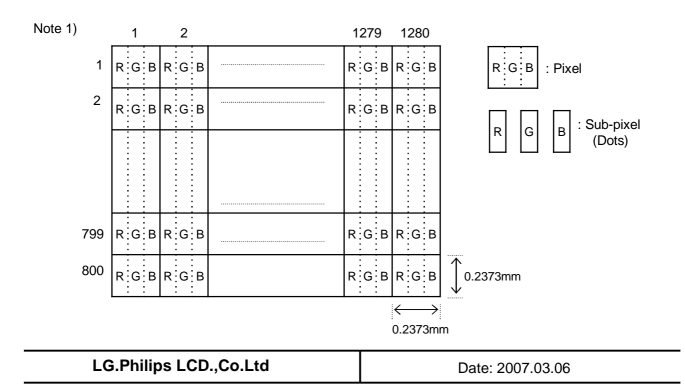
### 1. Scope

This specification is applicable to LCD manufacturer's 35.8cm (14.1") diagonal size TFT-LCD module "LP141WX1(TLB5)" designed for Personal Computer.

### 2. General Specification

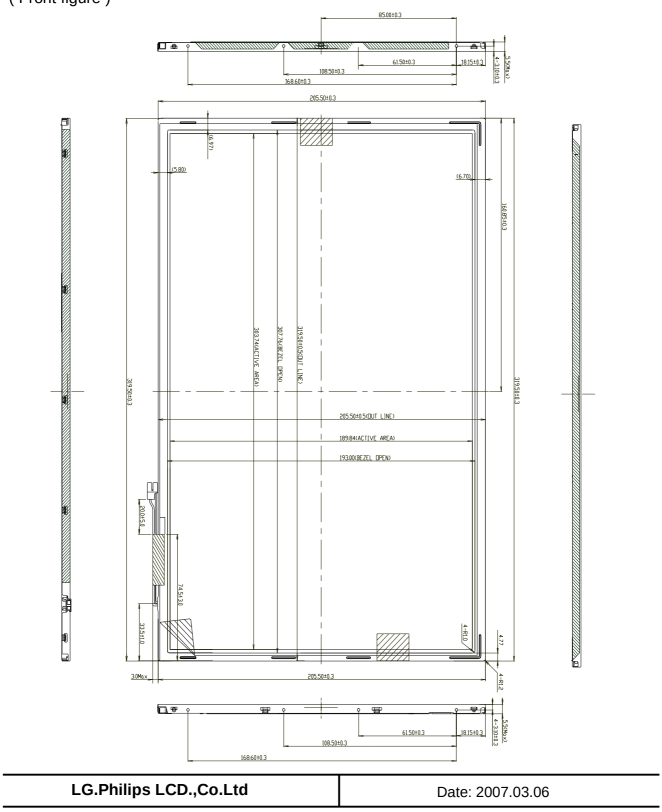
### 2.1. Features

Item	Specifications
Display area ( Active area)	303.74 (W) × 189.84(H) (mm) (14.1 "diagonal)
Driving Method	TFT active matrix
Number of Pixels	1280 (W) × 800 (H) × R,G,B (XGA) (pixels) 1)
Pixel pitch	0.2373 (H) × 0.2373 (V) (mm) <sup>1)</sup>
Pixel Arrangement	RGB vertical stripes 1)
Display color	262,144 (colors)
Display Mode	Transmissive type, Normally white
Viewing Direction	6 o'clock (in direction of maximum contrast)
Surface Treatment	Anti-glare treatment of the front polarizer
Interface	LVDS 1Port
Backlight	Single cold-cathode fluorescent lamp for side lighting
Dimensional Outline	320.0 (H) × 206.0(V) × 5.5(D) mm (Max.)
Bezel Opening	307.76 (W) × 193.00 (H) (mm)
Weight	435g(Max.)



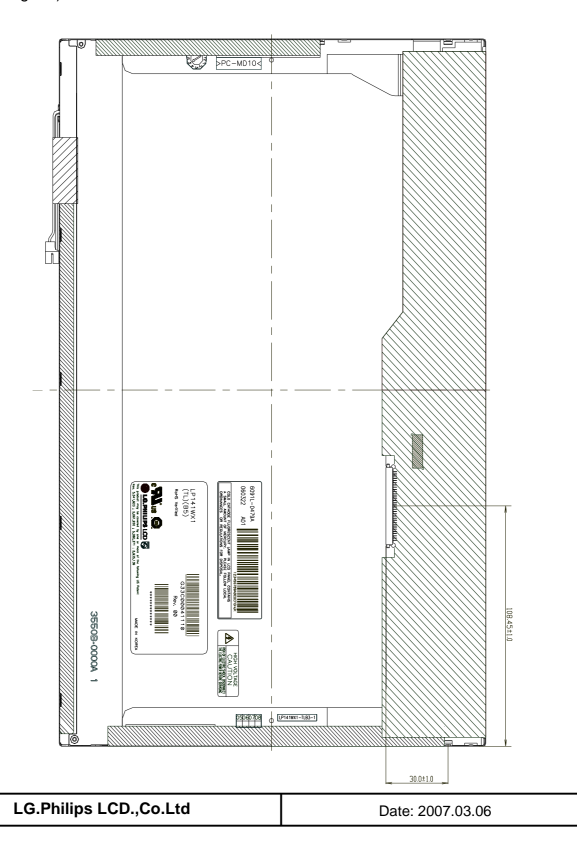


## 2.2. Dimensional Outline (Front figure)



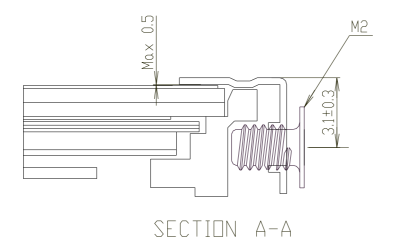


(Back figure)





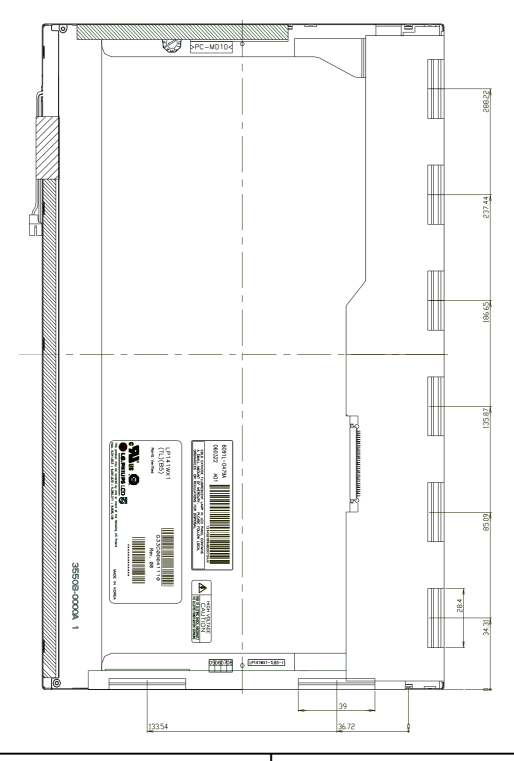
( Detail description of side mounting screw )



- \*SCREW(8ea) TORQUE : 2.5kgf.cm max
- \*Mounting SCREW Depth : 2.5mm max
- \*Gap Between Upper Pol and Case Top: 0.5mm max



### ( Detail description of height of LCM back side & TAB Zone)



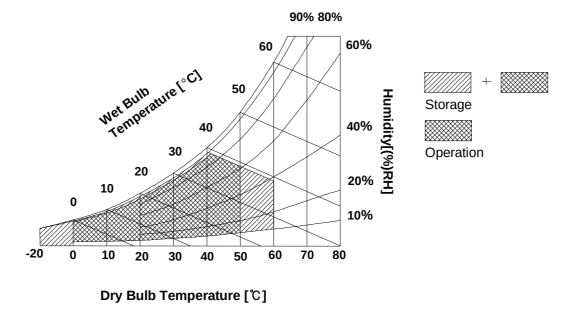


### 3. Absolute Maximum Ratings

### 3.1. Absolute Ratings of Environment

Item	Symbol	Min	Max	Unit	Note
Operating Ambient Temperature	Тор	0	+50	°C	(1)
Operating Temperature for Panel	-	0	+60	°C	(2)
Storage Temperature	Тѕтс	-20	+65	°C	(1)
Operating Ambient Humidity	Нор	10	90	%RH	(1)
Storage Humidity	Нѕтс	10	90	%RH	(1)
Air Pressure	-	57	101.3	kPa	Operation
Air Pressure	-	12	101.3	kPa	Non-operation
Altitude	-	-	3	Km	Operation
Altitude	-	-	12	Km	Non-operation

Note 1) Temperature and relative humidity range are shown in the figure below. Wet bulb temperature should be 39°C Max, and no condensation of water.



Note 2) The surface temperature caused by self heat radiation of cell itself is specified on this item.

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### 3.2. Electrical Absolute Maximum

### (1) TFT LCD Module

Item	Symbol	Min	Max	Unit	Note
Power Supply Voltage	VDD	-0.3	+4.0	V	at 25 ± 5°C
Logic Input Voltage	VIN	-0.3	VDD+0.3	V	LVDS interface

### (2) Back Light Unit

Item	Symbol	Min	Max	Unit	Note
Lamp Voltage	VL	-	5000	VRMS	Broken lamp Max Voltage
Lamp Current	ΙL	2.0	7.0	mARMS	
Lamp Frequency	FL	50	80	KHz	



### 3.3. Mechanical Ratings

Test Item		Test Conditions	Note		
Mechanical Vibration	Frequency Ra 0.5Hrs each a Frequency Ra 0.5Hrs each a	Non Operation Operation			
Mechanical Shock  LCD fix condition	70G, Pulse	width 2 ms, Sine Wave, $\pm$ X, $\pm$ Y, $\pm$ Z direction. width 11ms, Sine Wave $\pm$ X, $\pm$ Y, $\pm$ Z direction. mal function is only checking points.	Non Operation		
-> See Note (2)	98 m/s <sup>2</sup> (10G)	Pulse width 11 ms, Sine Wave, $\pm X$ , $\pm Y$ , $\pm Z$ direction.	Operation		
Pressure Resistance -> See Note (1)	the display su No Destruction to the back of Only the break	No Destruction with the force 196 N (20 kgf, 16 mm in diameter) to the display surface at the vertical direction.  No Destruction with the force 294.2 N (30 kgf, 30 mm in diameter) to the back of the display surface at the vertical direction.  Only the breakage of below items will not happen after test.  ( Glass.Lamp & Circuit parts)			
Strength of FL Cable	Strength of Rotation force Lead Pull Test	Cable: No disconnection of cable to the 5 trial of 360 degree rotation. See a bended state of cable.  Connector: No disconnection of cable to 10 trial of 180 degree rotation. See a bended state of cable.  Soldering portion 29.4N(3.0kgf) 10mins *1.08mm Wire applied  Connector: 12.9N (1.32kgf) 1 sec *1.08mm Wire applied	Non Operation  FL cable  R2		
Connector tension test	Input connector: With 50 times of connector trial there must be no damage to the shape and functionally.		Non Operation		
Assured torque value at side-mount part	M2 : Max 2.5	Non Operation			
Re-screwed test	15 times unde	Non Operation			
Tapping test	Tapping area LCD: Full-scre "Ripple (Poolir Tapping Force	Operation			

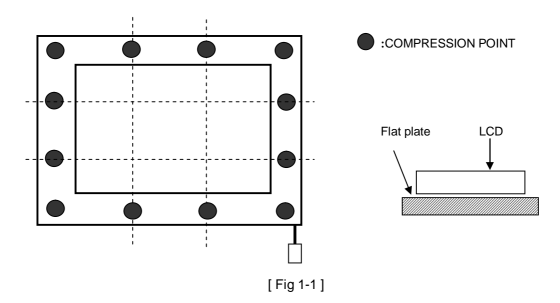
Definitions of failure for judgment shall be as follows:

- (1) Function of the module should be maintained.
- (2) Current consumption should be smaller than the specified value.
- (3) Appearance and display quality should not have distinguished degradation.
- (4) Luminance should be larger than the minimum value specified in optical specification.

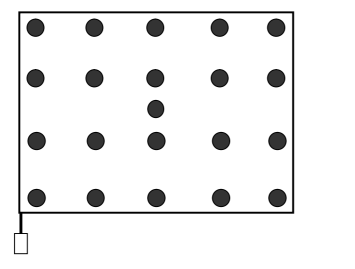


### Note 1)

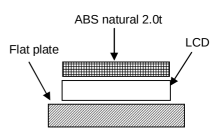
- (1) The compression condition of front side
  - (a) Compression point: 12 points (refer to Fig 1-1)
  - (b) Compression condition: 20kgf, 3 sec, Tool diameter: 16 mm in diameter (refer to Fig 1-3)



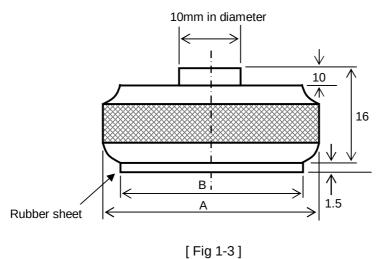
- (2) The compression condition of rear side
  - (a) Compression point: 21 points (refer to Fig 1-2)
  - (b) Compression condition: 30kgf, 3 sec, Tool radius: 30 mm in diameter (refer to Fig 1-3)







[Fig 1-2]



- (3) Dimension of the compression jig
  - (a) compression jig for front side A = 16 mm in diameter

B = 16 mm in diameter

(b) compression jig for rear side A = 30 mm in diameter

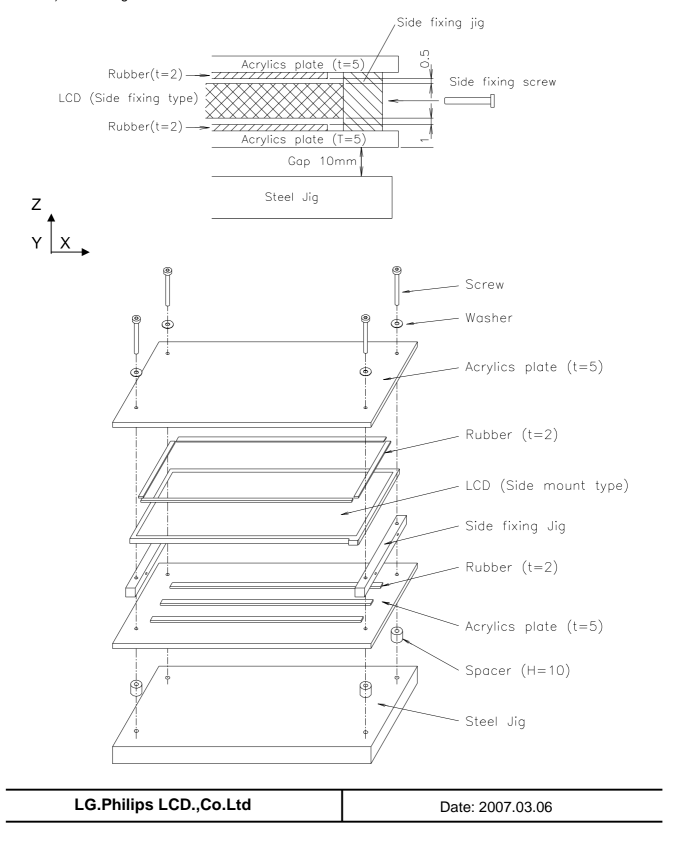
B = 28 mm in diameter

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Note 2) LCD fixing condition for z direction.





### 3.4. The Others

### (1) Static electricity pressure resistance

Item	Testing conditions	Operation	Non Operation
Contact discharge	150pF, 330 ohm	±8KV	± 10 kV
Air discharge	150pF, 330 ohm	±15KV	±20 KV

### (2) Sound noise

There should be no uncomfortable noise.

Being used under whatever surrounds, when power on/off, the panel should not generate uncomfortable noise. And regarding specified values are negotiated if it is needed.

### (3) Open / Short

No smoke, no fiery at any open/ short test

(4) MTBF: 50,000 Hr (except for backlight lamp)

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### 4. Optical Characteristics

### 4.1. Test Conditions

Ambient Temperature: T<sub>a</sub> 25±5°C Ambient Humidity: H<sub>a</sub> 65±20%RH

Supply Voltage : V<sub>DD</sub>

Input Signal: According to typical value in "Electrical Characteristics"

FL Input Current :  $I_L = 6.0 \text{mA}_{RMS}$ 

FL Driving Frequency :  $f_{LF} = (60\pm5 \text{ kHz})$ FL Inverter: FIF1311-06A (PRONTEK Rev1.0)

The measuring method is shown in following 4.2. The items are measured under stable conditions. The optical characteristics should be measured in a dark room ( Screen illuminance < 2 lx ) or equivalent state with the methods shown in Note (6).

### 4.2. Optical Specifications

Item	า	Symbol	Cond	ditions	Min.	Тур.	Max.	Unit	Note
Contrast Ratio (Center 1 Poin		CR			300	400	-	-	(2), (6)
Response Tim	е	Tr + Tf			<del>.</del>	16	25	ms	(3)
Average lumin	ance	Y <sub>L</sub>	θ=0°	θ=0°, φ=0°		170	-	cd/m²	*I <sub>FL</sub> =6.0mA <sub>RMS</sub> F <sub>L</sub> =60±5kHz Gray Scale Level = L63 (White)
Cross Modulat	ion	D <sub>SHA</sub>		, , ,	[ <del>.</del>		2.0	%	(5)
	Red	Rx Ry		wing al angle	0.554 0.317	0.584 0.347	0.614 0.377		
Luminance	Green	Gx			0.294	0.324	0.354		
Uniformity		Gy			0.512	0.542	0.572	-	(1), (6) PR650 Only for
Chromaticity	Blue	Bx By			0.128 0.115	0.158 0.145	0.188 0.175		
	White	Wx Wy			0.283 0.299	0.313 0.329	0.343 0.359		Color Coordinate
	Hor.	$\theta_{L}$ $\theta_{R}$		φ = 180 φ = 0°	40 40	45 45	-		(Color Coordinate of the R,G,B is based
Viewing	Ver.	$ heta_{\sf up} \  heta_{\sf Low}$	CR>=10	φ = 90° φ = -90°	15 35	20 40	-		on LPL's equipment, and Color Coordinate of the W is based on
Angle	Hor.	$\theta_{L}$ $\theta_{R}$		φ = 180 φ = 0°	45 45	50 50	-	deg.	Toshiba's equipment)
	Ver.	$ heta_{\sf up} \  heta_{\sf Low}$	CR>=5	φ = 90° φ = -90°	20 40	25 45			
13 Points Whit	e Variation	δΨ	θ=0°, φ=0°		<del>.</del>	1.4	1.6		(7)
13 Points CR \	/ariation	$\delta$ C <sub>R</sub>	Viewing		[ <del>.</del>	-	2.0		(7), A
White Variation	1	dL	normal angle		-	-	2.0		(8)

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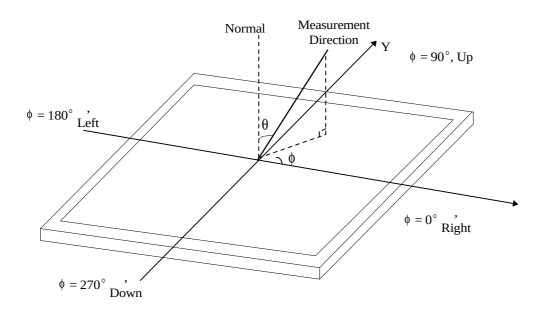
Attach the Lamp current - Luminance characteristics. The range of lamp current is shown in 3.2 (2)

A. Present CR Variation(13Points) Spec is based on PR-880 Equipment and can be changed by the measuring equipment.

Item	Gray level	Conditions	Min.	Тур.	Max.	Unit	Note
	63		100	100	100		
	55		58.0	75.7	89.0		(1), (6) (Center 1 Point)
	47		35.0	53.0	68.5		
Name alies of leave in a second	ormalized luminance 39	$\theta$ = $0^\circ$ , $\phi$ = $0^\circ$ Viewing	20.5	34.9	50.0		
at each gray level			12.0	21.5	33.5	%	
at odon gray lovel	23	normal angle	5.50	12.8	21.0		(Contol 1 Cont)
	15	_	1.50	6.30	12.5		
	7		0.40	1.90	6.00		
	0		0.00	0.23	0.50		

At normal viewing direction, during displaying the L0-L63 gray scale bar, luminance intensity inversion can not be seen.

Note 1) Definition of viewing angle  $\theta$  and  $\phi$ 



Note 2) LCD fixing condition for z direction.

The contrast ratio can be calculated by the following expression.

Contrast Ratio (CR) = L63 / L0

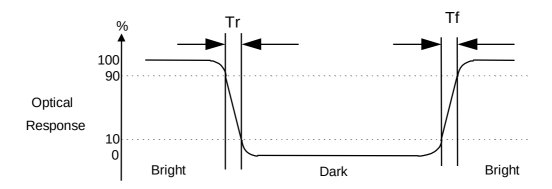
L63: Luminance on the white raster (gray scale level L63)

L 0 : Luminance on the black raster (gray scale level L0)

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Note 3) Definition of response time



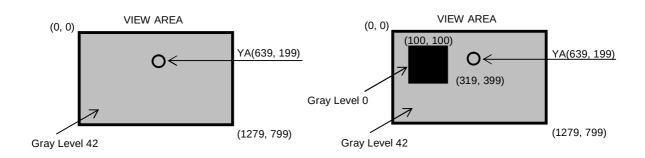
Note 4) Definition of surface luminance of white Measure the luminance of white at Center point. Surface luminance of white Y<sub>1</sub>

Note 5) Definition of Cross Modulation ( $D_{SHA}$ )

$$D_{SHA} = | Y_B - Y_A | / Y_A \times 100 (\%)$$

Where:

 ${
m Y_A}$  = Luminance of measured location without darkest gray pattern (cd/m²)  ${
m Y_B}$  = Luminance of measured location with darkest gray pattern (cd/m²)

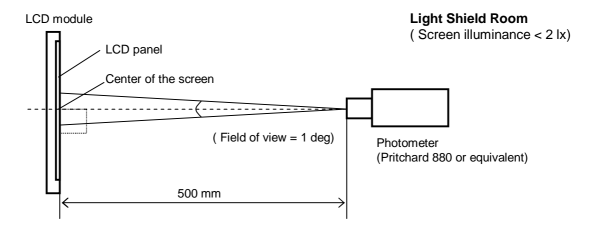


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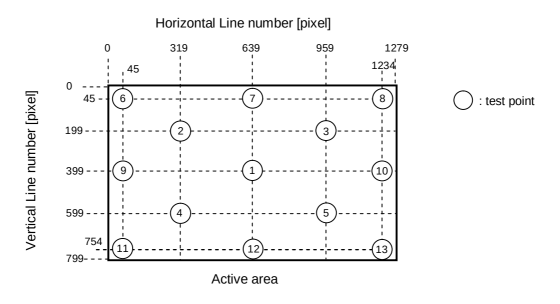
### Note 6) Measuring setup

The measurement suppose to be executed after stabilized the panel at given temperature during 30 Min. The measurement shall be executed 30 minutes after lighting at rating. The luminance of white should be typical luminance (Typical Condition IL=6.0mA). In order to stable the luminance, LCD s hall not be got winds.



Note 7) Definition of 13 points white variation  $\delta W$ , CR variation  $\delta C_R$ 

 $\delta W$  = Maximum luminance of 13 points / Minimum luminance of 13 points  $\delta C_R$  = Maximum CR 13 points / Minimum CR of 13 points

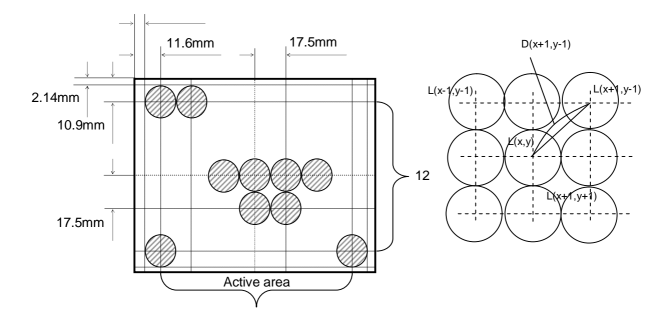




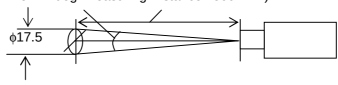
Note 8) Definition of White Variation dL: measure the luminance of white at 13 ×11 points.

$$dL = [ | L(x,y) - L(x+I, y+j) | / (L(x,y) \times D(x+I, y+j)) ] \times 100 (\%/mm)$$

where  $2 \le x \le 15$ ,  $2 \le y \le 11$ ,  $I = \pm 1$ ,  $j = \pm 1$ 



Measuring Spot 16 ( Field of View : 2deg. Measuring Distance : 500 mm )



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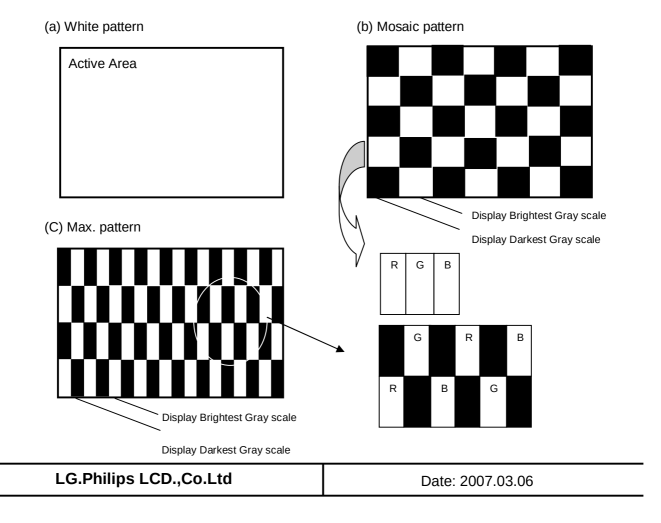


### 5. Electrical Characteristics

### 5.1. TFT LCD module

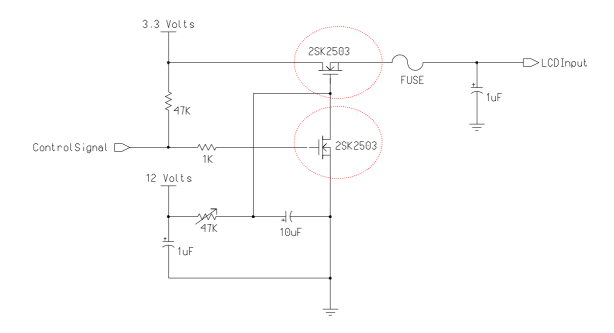
Item		Symbol	Min.	Тур.	Max.	Unit	Note
Power Supply Voltage		V <sub>DD</sub>	3.0	3.3	3.6	V	
Differential Input	High	Vth			+100	mV	
Threshold Voltage	Low	VtI	-100		[ <del>.</del>	mV	
Rush Current		I <sub>RUSH</sub>			2.0	Α	(5)
D 0 1	White(L63)		265	310	355		(3), (4) (a)
Power Supply Current	Mosaic	I <sub>DD</sub>	305	360	415	mA	(3), (4) (b)
	Max. Pattern		340	400	460		(3), (4) (c)

- Note 1) The module should be always operated within these ranges. The "Typ." shows the recommendable value.
- Note 2) Recommended LVDS transmitter: THC63LVDF823A made by THINE or equivalent, Pin to Pin compatible with TI LVDS.
  - LVDS receiver included in this module is KE5M6U2654 (LCD Controller 1chip)
- Note 3) Typical condition as follows. : fv = 60Hz, fDCLK = 71.0 MHz,  $V_{DD} = 3.3V$ , DC current.
- Note 4) Power dissipation check pattern.

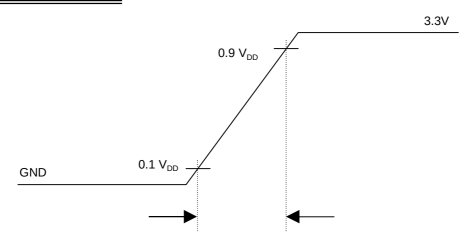




### Note 5) Measuring condition of rush current.



### $\rm V_{\rm DD}$ rising time is 470us



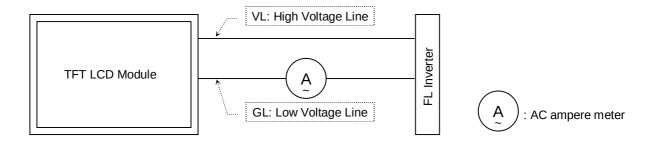
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### 5.2. Backlight Unit

Item	Symbol	Min.	Тур.	Max.	Unit	Note
Lamp Current	I <sub>L</sub>	2.0	6.0	6.5	mA <sub>RMS</sub>	(1)
Lamp Voltage	V <sub>L</sub>	655	675	880	$V_{RMS}$	
Power Consumption	P <sub>L</sub>	- -	4.1	4.5	W	(2)
Frequency	f <sub>FL</sub>	50	65	80	kHz	
Operating Life Time	Hr	15,000	-		Hour	(3)
Lauritian Waltana at 000	V	<del>.</del>	-	1415		(5)
Ignition Voltage at 0°C	V <sub>IV</sub>		-	<del>.</del>	\/	(4)
Ignition Voltage at 25°C	W		-	1180	$V_{RMS}$	(5)
Ignition Voltage at 25°C	V <sub>IV</sub>	l <del>-</del>	-	l <del>.</del>		(4)
Creepage Distance	-	5.0			mm	[
Mercury Qt'y of CCFL	-	1.5	-	3.0	mg	

Note 1) Lamp current is measured with a high frequency current as shown below.



- Note 2) Refer to I<sub>1</sub> X V<sub>1</sub> to calculate.
- Note 3) Life time of Lamp can be defined as the time in which it continues to operate under the condition  $T = 25^{\circ}C \pm 2^{\circ}C$  and IL = 6.0 mA until one of the following events occurs.
  - 1. When the brightness becomes 50% or lower than it's original.
  - 2. When the Effective ignition length becomes 80% or lower than it's original value.
  - ( Effective ignition length is defined as an area that has less than 70% brightness compared to the brightness in the center point.)
- Note 4) The discharge shall be connected uniformly. Slide up method shall be used for voltage application.

  Above voltage is applied voltage to both ends of the lamp as the starting voltage.

  ( Above value is not out put voltage of inverter.)
- Note 5) The lamp shall be lighted stably. Slide up method shall be used for voltage application.

  Above voltage is applied voltage to both ends of the lamp as the established starting voltage.

  (Above value is not out put voltage of inverter)

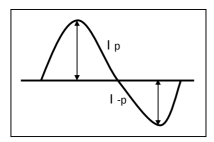
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\*\*\* Requirements for a system inverter design, which is intended to have a better display performance, a better power efficiency and a more reliable lamp, are following.

It shall help increase the lamp lifetime and reduce leakage current.

- a. The asymmetry rate of the inverter waveform should be less than 10%.
- b. The distortion rate of the waveform should be within  $\sqrt{2 \pm 10\%}$ .
  - \* Inverter output waveform had better be more similar to ideal sine wave.



$$|I_{p} - I_{-p}| / I_{rms} * 100\%$$

\* Distortion rate

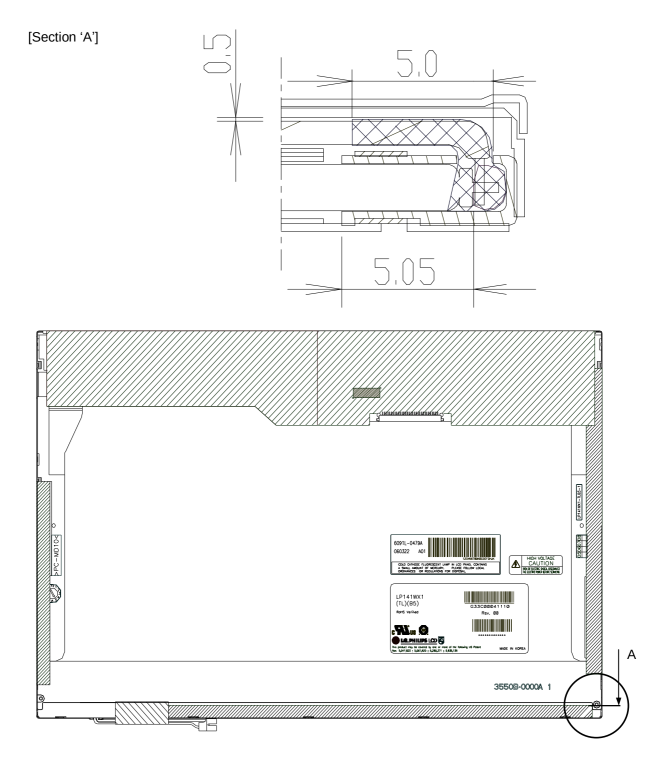
$$I_p (or I_{-p}) / I_{rms}$$

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Note 6) Detail description of creepage distance





### 5.3. Regulation

The set (which LCD module is assembled into) should conform to the regulations below.

(1) EMI Regulations.

**CISPR** 

FCC

VCCI

(2) Safety Regulations (Only LCD)

IEC 60950-1

UL 60950-1

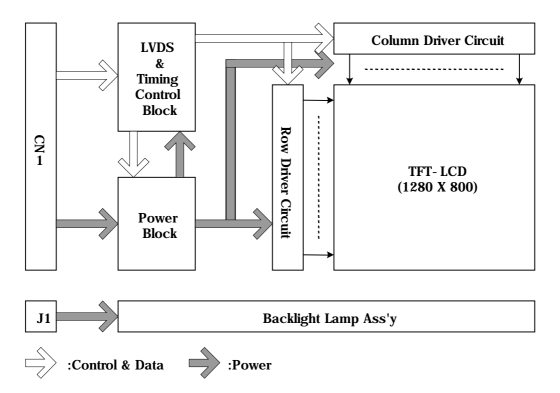
(3) Material list concerning

	Item	Silk	Product	Rating	Maker
	ASIC (Data Output)	-	-	-	
EMI Filter	ASIC (Clock Output)	-	-	-	
	Power V <sub>DD</sub> (3.3V)	-	-	-	
	Control IC for Power supply	US1	LM3310	-	National Semiconductor
	Switching Diode	D2,D3,D4	BAV99	SOT-23(3pin)	DIODES
DC/DC	Schottky Barrier Diode	D1	BAT750	SOT-23(3pin)	DIODES
	Inductor	L1	PLN6012	10 uH $\pm$ 20% (Inductance) 0.27 $\Omega$ $\pm$ 20% (DC Resistance) 0.8A Max(Rated Current)	TDK

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### 6. Block Diagram



 $\begin{tabular}{ll} Lamp wire color (Harison) : White(H) \& Black(L) \\ Lamp wire color (Sanken) : Pink(H) \& Black(L) \\ \end{tabular}$ 

Lamp(Harison) P/No: MBTM18JB222BX313.5MWLEH\_C

Lamp(Sanken) P/No: 1085-0



### 7. Input Terminal Pin Assignment

### 7.1. TFT LCD module

Pin	Symbol	Description	Notes
1	GND	Ground	[LVDS Receiver]
2	VCC	Power Supply, 3.3V Typ.	Thine, KE5M6U2654
3	vcc	Power Supply, 3.3V Typ.	[Connector]
4	V EEDID	DDC 3.3V power	GT101-30S-HR11 or Compatible
5	NC	Reserved for supplier test point	
6	Clk EEDID	DDC Clock	[Connector pin arrangement]
7	DATA EEDID	DDC Data	LCD rear view
8	R <sub>IN</sub> 0-	Negative LVDS differential data input	30 1
9	$R_{IN}$ 0+	Positive LVDS differential data input	<u> </u>
10	GND	Ground	
11	R <sub>IN</sub> 1-	Negative LVDS differential data input	
12	R <sub>IN</sub> 1+	Positive LVDS differential data input	
13	GND	Ground	
14	R <sub>IN</sub> 2-	Negative LVDS differential data input	
15	R <sub>IN</sub> 2+	Positive LVDS differential data input	
16	GND	Ground	
17	CLKI N-	Negative LVDS differential clock input	
18	CLKI N+	Positive LVDS differential clock input	
19	GND	Ground	
20	NC	No Connect	
21	NC	No Connect	
22	GND	Ground	
23	NC	No Connect	
24	NC	No Connect	
25	GND	Ground	
26	NC	No Connect	
27	NC	No Connect	
28	GND	Ground	
29	NC	No Connect	
30	NC	No Connect	



### 7.2. Backlight Unit

Using Connector: BHTR-02VS (Maker: JST) (Contact Pin of VL: SBHT-002T-P0.5 (Maker: JST)) (Contact Pin of GL: SBHT-002T-P0.5 (Maker: JST))

Pin	Symbol	Cable (	Color	Function
		Harison	Sanken	
1	VL	White	Pink	High Voltage
2	GL	Black	Black	Low Voltage

### 7.3. LVDS Transmitter

LVDS Transmitter: THC63LVDF823A (made by THINE) or compatible.

Pin#	Pin Name	Require Signals	Pin#	Pin Name	Require Signals
11	D4	R4	. 48	D3	R3
2	Vcc	Vcc	47	D2	R2
3	D5	R5	46	GND	GND
4	D6	G0	. 45	D1	R1
5	DND	GND	. 44	D0	R0
6	D7	G1	43	NC	NC
7	D8	G2	42	LVDS GND	LVDS GND
8	Vcc	Vcc	. 41	Y0M	AOM
9	D9	G3	40	Y0P	A0P
10	D10	G4	. 39	Y1M	A1M
11	GND	GND	. 38	Y1P	A1P
12	D11	G5	. 37	LVDS Vcc	LVDS Vcc
13	D12	B0	. 36	LVDS GND	LVDS GND
14	NC	NC	. 35	Y2M	A2M
15	D13	B1	. 34	Y2P	A2P
16	D14	B2	33	CLKOUTM	CLKM
17	GND	GND	32	CLKOUTP	CLKP
18	D15	B3	31	LVDS GND	LVDS GND
19	D16	B4	30	PLL GND	PLL GND
20	D17	B5	. 29	PLL Vcc	PLL Vcc
21	Vcc	Vcc	. 28	PLL GND	PLL GND
22	D18	HSYNC	27	SHDN	SHDN
23	D19	VSYNC	26	CLKIN	Dclk
24	GND	GND	25	D20	DE(Data Enable)



### 7.4. Timing Diagrams of LVDS Transmission

**Switching Characteristic** 

VCC =  $3.0 \sim 3.6$ V, Ta =  $-10 \sim +70$ °C

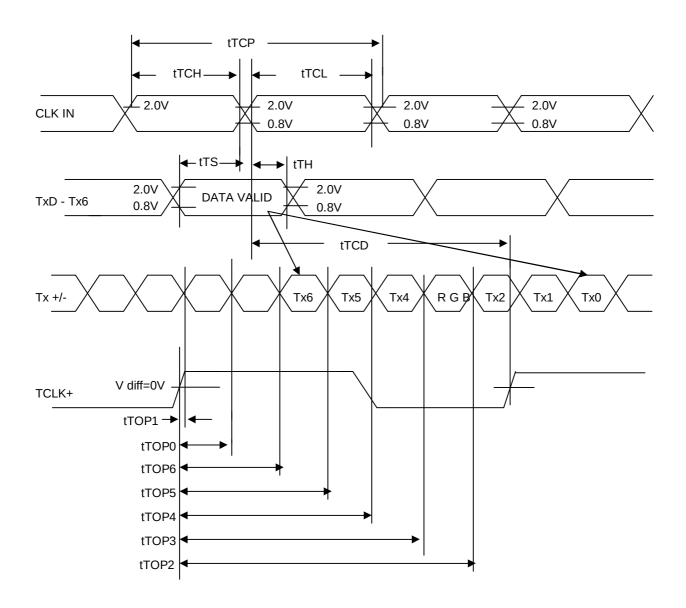
### Transmitter

Symbol	Parameter	Min.	Тур.	Max.	Unit
tTCIT	CLK IN Transition Time	- 	-	5	ns
tTCP	CLK IN Period	14.7	Т	32.4	ns
tTCH	CLK IN High Time	0.4T	0.5T	0.6T	ns
tTCL	CLK IN Low Time	0.4T	0.5T	0.6T	ns
tTCD	CLK IN to TCLK +/- Delay	-	14.2	-	ns
tTS	TTL Data Setup to CLK IN	3.0			ns
tTH	TTL Data Hold from CLK IN	1.5	-	-	ns
tLVT	LVDS Transition Time	0.26	0.7	1.5	ns
tTOP1	Output Data Position 0 (T= 15.38ns)	-0.2	0	0.2	ns
tTOP0	Output Data Position 1 (T= 15.38ns)	T/7 - 0.2	T/7	T/7 + 0.2	ns
tTOP2	Output Data Position 2 (T= 15.38ns)	2T/7 - 0.2	2T/7	2T/7 + 0.2	ns
tTOP3	Output Data Position 3 (T= 15.38ns)	3T/7 - 0.2	3T/7	3T/7 + 0.2	ns
tTOP4	Output Data Position 4 (T= 15.38ns)	4T/7 - 0.2	4T/7	4T/7 + 0.2	ns
tTOP5	Output Data Position 5 (T= 15.38ns)	5T/7 - 0.2	5T/7	5T/7 + 0.2	ns
tTOP6	Output Data Position 6 (T= 15.38ns)	6T/7 - 0.2	6T/7	6T/7 + 0.2	ns
tTPLL	Phase Lock Loop Set	-	-	10	ns

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AC Timing Diagrams
Transmitter Device



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### 7.5. Input Signal, Basic Display Colors and Gray Scale of each Color

									Inp	out C	olor	Data							
	Color			RE	ĒD					GRE	EN					BL	UE		
			В					MSI	3				LSB	MSI	3				LSB
		R5	R4	R3	R2	R 1	R0	G 5	G 4	G 3	G2	G 1	G0	B 5	B 4	В3	B 2	B 1	B 0
	Black	0			0		0	0				0		0				0	
	Red	1	.1	. 1 	1	. 1 	. 1 	0	0	0	0	0	0	0	0	0	0	0	0
	Green	0	0	0	0	0	0	1	. 1	. 1	. 1		1	0	0	0	0	0	0
Basic	Blue	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(Dark)	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
RED			• • • •																••••
	RED(Bright)	1	1	1	1	 1	0	0	0	0	0	0	0	0	0	0	0	0	0
	RED	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(Dark)	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
GREEN			• • • • •			• • • •													••••
	GREEN (Bright)	0	0	0	0	0	0	1	 1	1	1	1	0	0	0	0	0	0	0
	GREEN	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(Dark)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
BLUE	}																		
	BLUE(Bright)	0	0	0	0	0	0	0	 0	0	0	 0	0	1	 1	 1	1	1	0
	BLUE	0	0	 0	0	 0		0	 0	0	0	 0	 0	1	 1		1	` 1	1
				-	-				-	-		-	-		•	•	•	•	·

Note 1) 0: Low level voltage, 1: High level voltage

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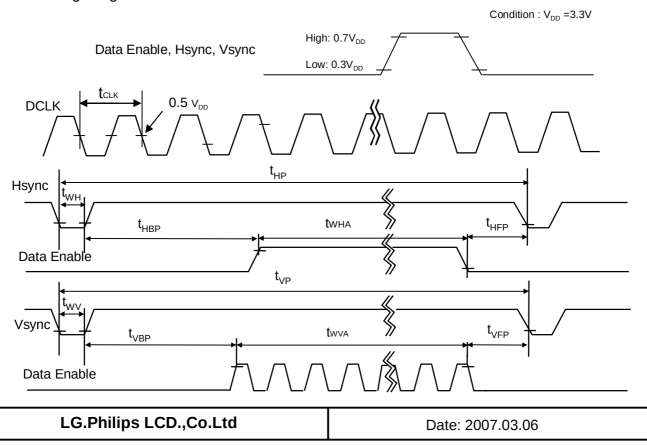
### 8. Interface Timing

### 8.1. Timing Parameters

This is the signal timing required at the input of the LVDS Transmitter. All of the interface signal timing should be satisfied with the following specifications for its proper operation.

Item	Symbol	Min.	Тур.	Max.	Unit	Note		
DCLK	Frequency	fCLK	66.3	71.0	75.0	MHz		
Hoyno	Period	tHP	1368	1440	1488	tCLK		
ПЗУПС	Hsync Width		16	32	48	ICLK		
Vsync	Period	tVP	808	823	840	tHP		
	Width	tWV	2	6	8	INF		
	Horizontal back porch	tHBP	58	80	98	tCLK		
Data	Horizontal front porch	tHFP	14	48	62	ICLN		
Enable	Vertical back porch	tVBP	5	14	26	410		
	Vertical front porch	tVFP	1	3	6	tHP		

### 8.2. Timing Diagrams of LVDS Transmission



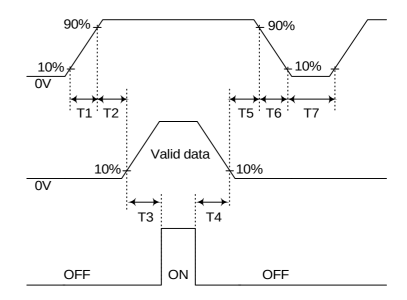


### 8.3. Power On/Off Sequence

Power supply for LCD (  $V_{\rm DD}$ )

Interface Signal (Tx)

**Power for Lamp** 



Parameter	Min.	Тур.	Max.	Unit
T <sub>1</sub>	0	-	10	(ms)
T <sub>2</sub>	0	-	50	(ms)
T <sub>3</sub>	200	-	-	(ms)
T <sub>4</sub>	200	-	-	(ms)
T <sub>5</sub>	0	-	50	(ms)
T <sub>6</sub>	0	-	10	(ms)
T <sub>7</sub>	200	-	-	(ms)

Note 1) Please avoid floating state of interface signal at invalid period.

Note 2) When the interface signal is invalid, be sure to pull down the power supply for LCD  $V_{CC}$  to 0V.

Note 3) Lamp power must be turn on after power supply for LCD and interface signal are valid.

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### 9. Cosmetic Specification

### 9.1. Sampling

A.Q.L (Acceptable Quality Level ): MIL-STD, 105E Level II,

Major: 0.65, Minor: 1.5

### 9.2. Conditions of Inspections

(1) Ambient Temperature : 25±5°C(2) Ambient Humidity : 65±20%RH

(3) Illumination: 200 - 500 Lux (nominal 350 Lux) under the fluorescent lamp

(4) Viewing Distance: Approximately 30cm by the eyes of the inspector from the module

(5) Viewing angle : The surface of the module and the inspector's line shall be at 90  $\pm$  45 degrees.

(6) Display pattern: Pure Red, Green, Blue, Black, White, Gray level 0 - 63

### 9.3. Defect modes

Defect Mode	Description
Dark / Bright spots	Points on the display which appear dark / bright and remain unchanged in size
Dark / Bright lines	Lines on the display which appear dark / bright and remain unchanged in size
Polarizer scratch	When the unit is lit a light , line is seen across a darker background; line does not vary in size
Polarizer dent	When the unit is lit a light, light (white) spots appear against a darker background, and do not vary in size
Bright / dark dot	A sub-pixel (R,G,B dot) stuck off / on
Rubbing line	Diagonal lines that appear gray with the display patterns dark and vary in size
Dim line	When the unit lights, lines in the minor (Vertical ) or major (Horizontal) axis appear dim
Cross line	When the unit lights, lines in the both minor and major axis do not appear
Interference	Interference can not be seen with any bright plane display at any viewing angle
Flicker	When displaying sub-pixel checker (gray level and darkest gray), flicker can not be seen
Ripple (Pooling)	Tapping Test, Tapping area : All bezel(Metal cover) side, LCD: Full-screen gray (L32) "Ripple (Pooling)" can not be seen in Active Area

### 9.4. Mechanical Inspection

- (1) Light leakage: No light leakage between metal chassis (bezel) and glass
- (2) No sharp edge
- (3) The mounting holes: No Changed (Side fixed type)
- (4) PCB Appearance: No pattern peeling snapping / No electrically short

If there are repair portions, the repair portions on PCB is covered by epoxy resign

- (5) Soldering: No cold solder joint, lead move when pulled
- (6) Bezel, Frame, Connectors: No distinct stain, rust or scratch, no pin bending

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### 9.5. Visual Inspection

Defect type	Count (mm)	Reject (mm)
Dark / bright spot	0.2 < D ≤ 0.5 N ≤ 3	D > 0.5
Dark / Bright lines	$0.05 < W \le 0.07$ $0.3 < L \le 3.0$ $N \le 3$	W > 0.07 L > 3.0
Polarizer scratch	$\begin{array}{c} 0.01 < W \leq 0.1 \\ 0.3 < L \leq \ 0.5 \\ N \leq 3 \end{array}$	W > 0.1 L > 0.5
Polarizer dent / bubble D	0.2 ≤ D ≤ 0.5 N ≤ 3	D > 0.5
Maximum allowable number of defects	N ≤ 7	N > 7
Rubbing defect	Not allowed	
Dim line	Not allowed	

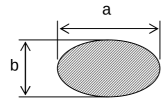
[ D : diameter, W : width, L : length, N : count ]

Note 1) Inspection area should be within bezel opening.

Note 2) Dusts which are bigger not less than 0.10mm (0.1≤W) shall be judged by "Average Diameter".

Note 3) Scratches which are bigger not less than 0.05mm (0.05≤W) shall be judged by "Average Diameter".

Average Diameter D = (a+b)/2 (mm)



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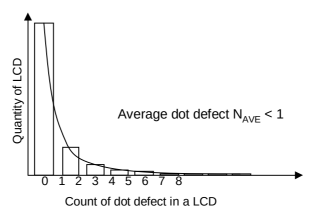


# 9.6. Electrical Inspection

#### (1) Dot defect

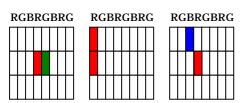
	Defect type	Count	Reject		
	Random	N ≤ 2 ( Green ≤ 1 )	N > 3 ( Green > 2 )		
Bright dots	Two adjacent	Not allowed			
	Three or more adjacent	Not allowed			
	Random	N ≤ 3	N > 4		
Dark dots	Two adjacent	N ≤ 1	N > 2		
	Three or more adjacent	Not allowed			
Maximum allowable	number of dot defect	N ≤ 6	N > 7		
Maximum distance	Bright - to - bright dot	L ≤ 15mm	L>16mm		
between defects	Dark - to - dark dot	L≤10mm	L>11mm		

- 1) Inspection patterns for dot defect are Pure Red, Green, Blue, Black, and White.
- 2) Adjacent two dots will be counted as two dots.
- 3) The distribution of dot defects should be below. Average value of dot defect s should be less than 1.



Required distribution of dot defect

4) The definition of 2 adjacent dots.



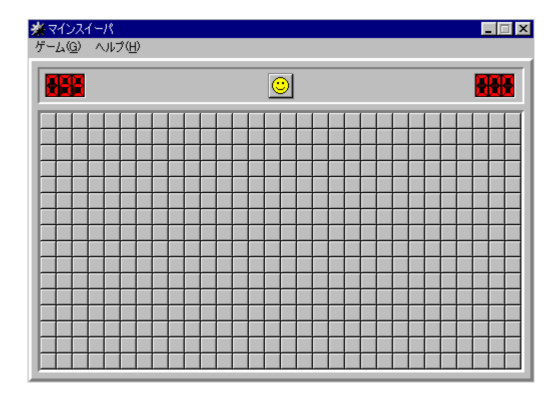


#### (2) Light leakage

Light leakage can not be seen between metal chassis (bezel) and glass when displaying black plane.

#### (3) Image sticking

Image sticking pattern shall not be to persist longer than 1second after displaying following pattern 8 hours in the room temperature condition.



#### (4) Glue/stain/dirt

Glue, non-removable stain and dirt which are visible in the inspection area are not acceptable.



# 10. Packing

# 10.1. Carton

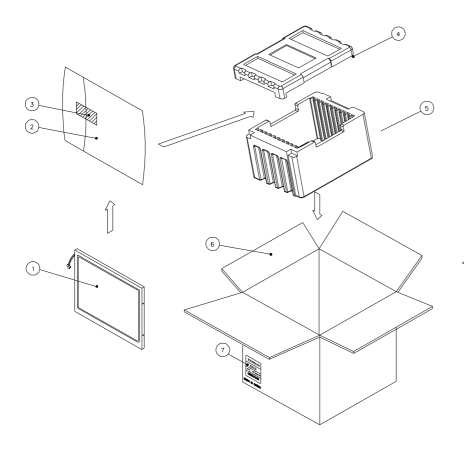
(1) Packing Form

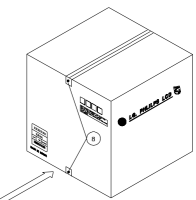
Corrugated cardboard box and EPS

(2) Packing Method

Packing Material : EPS Packing Weight: : 1,1kg

Packing Weight, 20 PCS modules included: 9.8kg





8	TAPE	OPP 70mmX300m (LG PHLILPS LCD)
7	LABEL	ARTAI 80g
6	вох	SWR4
5	PACKING	EPS BOTTOM
4	PACKING	EPS TOP
3	TAPE	MASKING 20MMX50M
2	BAG	LDPE
0	LCD MODULE	



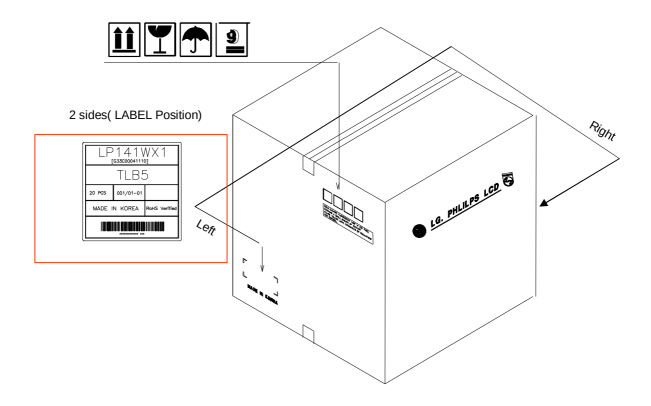
Item	Conditions
Packing Vibration	Frequency Range: 5 - 50 Hz, Degree of acceleration 1G(9.8m/s²). Sweep rate 3 minutes Top & Bottom 60 minutes, Right & Left 15 minutes, Back & Forth 15 minutes
Packing Drop Test	1 Angle, 3 Edge, 6 Face, 76 cm

#### (4) Package Label

Package label should be at least shown the following information.

- a) TOSHIBA code name(G33C00041110) which will be numbered by Toshiba
- b) Revision number which be numbered by LCD maker
- c) Quantity
- d) LCD maker
- e) Model number which be numbered by LCD maker
- f) Production Year / Month

## (5) Location of Package label: 2 points (Side)



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# 11. Labels and Lamp Ass'y Exchange

#### 11.1. LCD code Label on LCD

LCD code label should be at least shown the following information.

- (1) TOSHIBA code name (G33C00041110) which will be numbered by Toshiba & Bar code (Bar code : CODE-39 High-density )
- (2) LGPL Serial number CODE ( numbered by LCD maker , less than equal 13 digits)

Α	В	c	D	E	F	G	н		J	К	L	M
			1 1			I I	1 1	1 1				

A,B,C: SIZE(INCH)

CH) D:YEAR

F~ M: SERIAL NO.

#### Note

#### 1. YEAR

E: MONTH

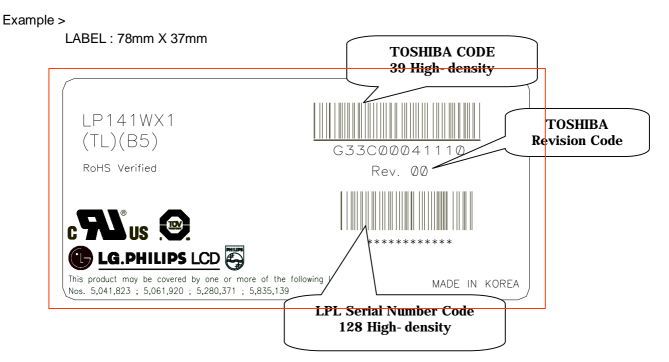
	Year	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
I	Mark	1	2	3	4	5	6	7	8	9	0

#### 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

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.





The revision code is inserted in the label by Toshiba request. If the contents of the specification need to be change under mass-production, the code can be revised after Toshiba's approval. Although there is not items in the contents of the specification, Toshiba can requests LPL to change the revision code.

#### 11.2. Caution Texture on LCD

[Disposal of CCFL]

FLUORESCENT LAMP IN LCD PANEL CONTAINS A SMALL AMOUNT OF MERCURY. PLEASE FOLLOW LOCAL ORDINANCES OR REGULATIONS FOR DISPOSAL.

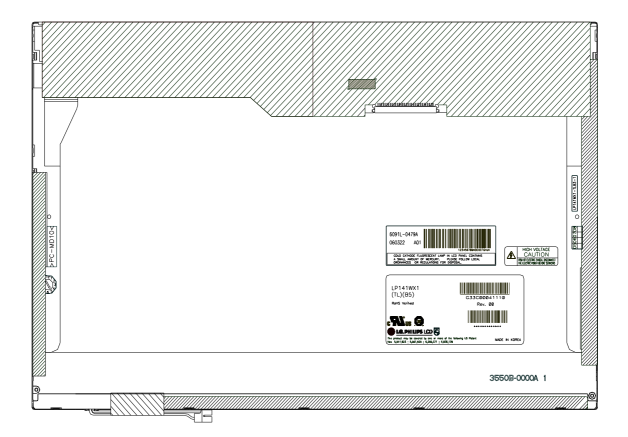
[High Voltage]



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# 11.3. Label Locations on LCD



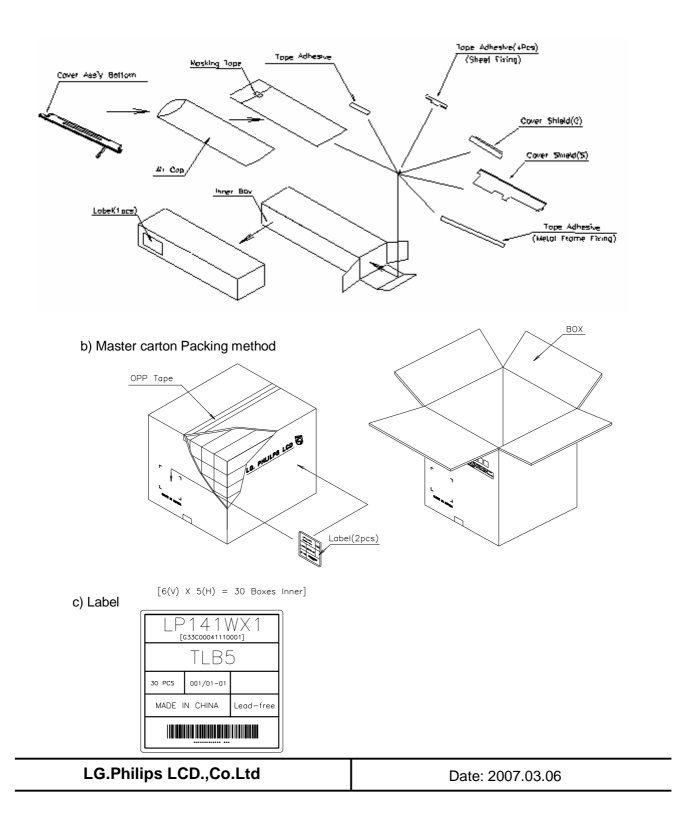
# 11.4. Others

(1) Backlight repair parts kit : (G33C00041110001)

No.	. Part Product Code		Maker	Qt'y	Note
1.1.	Cover Ass'y Bottom(L)	3550B-0214A	Hee Sung	11	[]
2	Cover Shield(S)	3550S-0352B	Jae Hyun	11	
3	Cover Shield(G)	3550S-0412A	Geo Rim	1	
4	Tape Adhesive	7250L-0050S	Jae Hyun	11	[]
5	Tape Adhesive	7250L-0080B	Jae Hyun	11	
6.	Tape Adhesive	7250L-0077A	Jae Hyun	11	
7	Tape Adhesive	7250L-0076P	Hee Sung	2	
8	Tape Adhesive	7250L-0076N	Hee Sung	2	



(2) Package specification of Backlight repair parts kita) Individual packing





# 11.5. Instruction of changing the Lamp parts - Lamp Ass'y Exchange process

- 11.5.1. Disassembly of outside tape / Cover shield
  - (1) ① Disassembly of Tape Adhesive used for Top case fixing Caution: Pressure or stress should not be given on Top case during this process
  - (2) ② Disassembly of Cover shield(G)

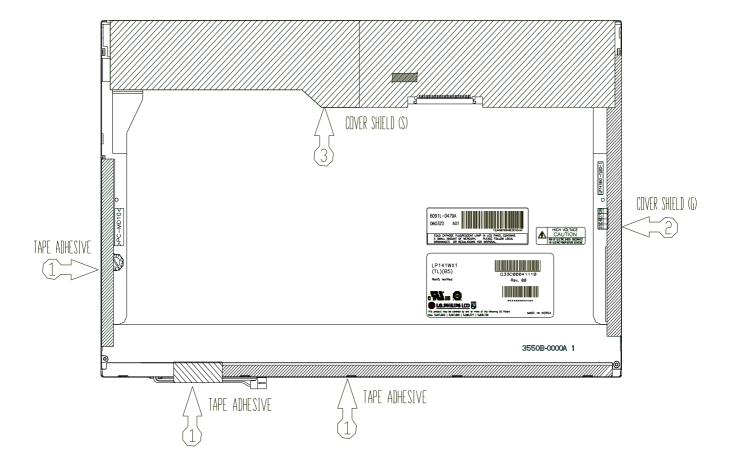
Caution: Pressure or stress should not be given on Gate COF.

(3) 3 Disassembly of Cover shield(S)

Caution: Pressure or stress should not be given on Source PCB.

Usage of gloves with anti-electric discharge coating is recommended.

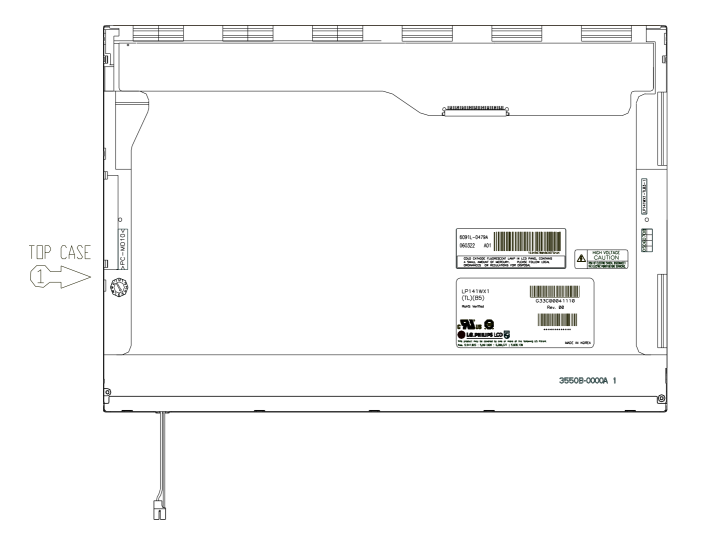
To eliminate possible damage on circuits occurred by ESD.





## 11.5.2. Disassembly of Top Case

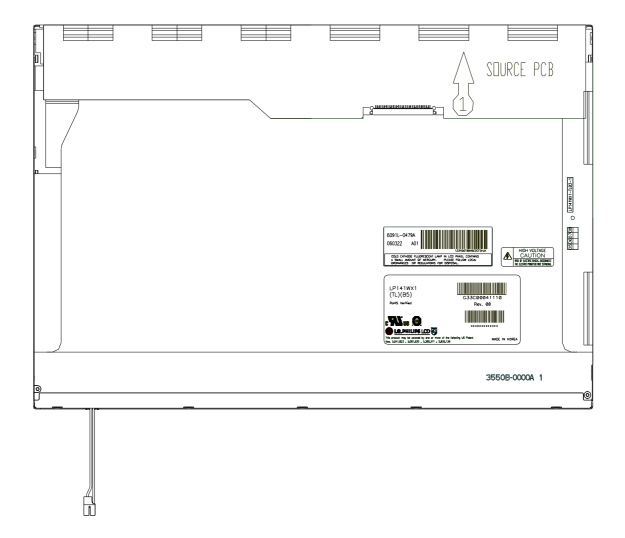
(1) ① Disassembly of Top Case Caution: Pressure or stress should not be given on PCB and COF.





## 11.5.3. Disassembly of Source PCB

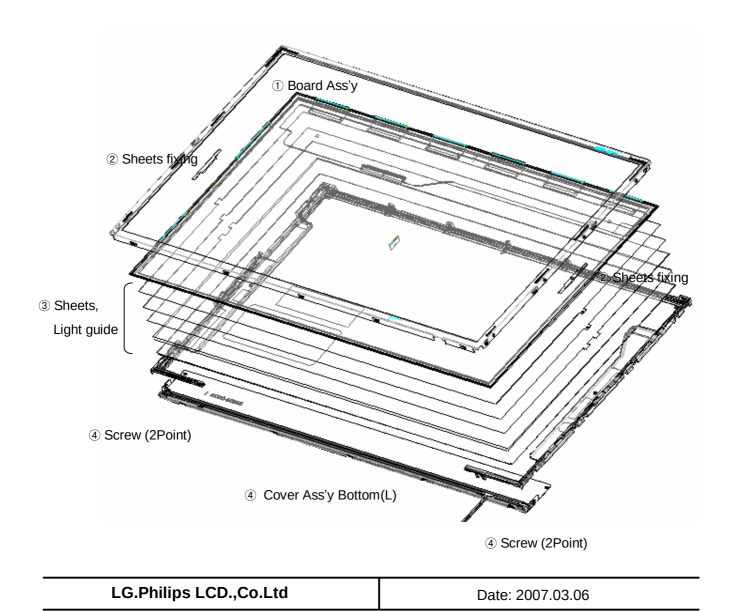
① Disassembly of Source PCB.
 Caution: Pressure or stress should not be given on PCB and COF





- 11.5.4. Disassembly of Board Ass'y, Tape Adhesive, Sheets, Light guide, Cover Ass'y Bottom(L)
  - (1) ① Disassembly of Board Ass'y.
    - Caution: This process should be made in Clean room with no scratch nor particle on Polarizer and B/L Ass'y.
  - (2) ② Disassembly of Tape Adhesive used for Sheets fixing (4Point).
  - (3) 3 Disassembly of Sheets, Light guide.
    - Caution: No penetration of foreign body is indispensable with no scratch on the surface of each Sheets.
  - (4) ① Disassembly of Screw(2Point) and Cover Ass'y Bottom(L)

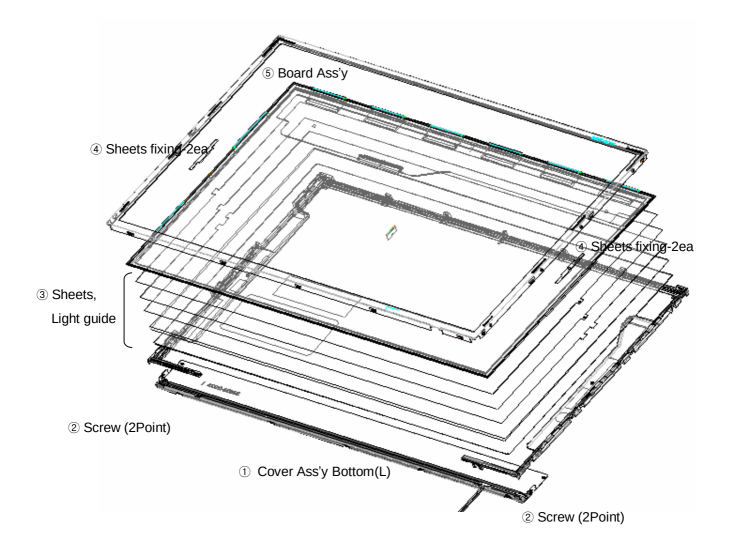
Caution: Maximum value of torque with Screw should be below 2.5kgf cm.





- 11.5.5. Assembly of Cover Ass'y Bottom(L), Sheets, Light guide, Tape Adhesive and Board Ass'y.
  - (1) ① Detach a release paper from Double Tape at the Cover Ass'y Bottom(L)
  - (2) ② Assembly of Cover Ass'y Bottom(L) and Screw(2Point).
    - Caution: Maximum value of torque with Screw should be below 2.5kgf.cm
  - (3) (3) Assembly of Light Guide and Sheets
    - Caution: No penetration of foreign body is indispensable with no scratch on the surface of each Sheet and Light guide.
  - (4) ④ Assembly of Tape adhesive used for Sheets fixing(4Point)
  - (5) (5) Assembly of Board Ass'y.

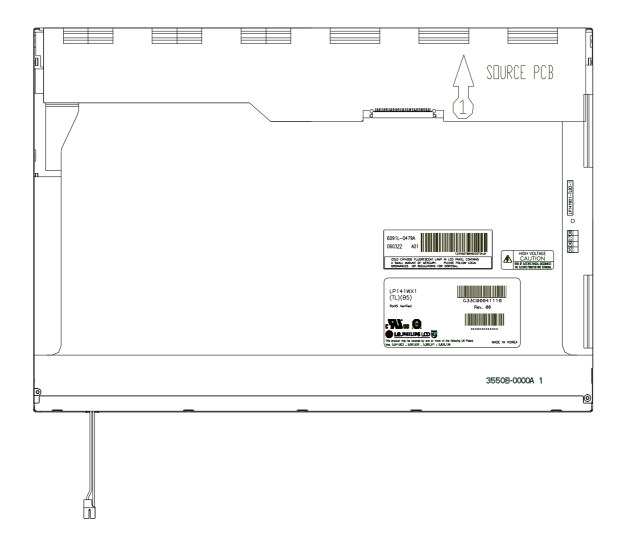
Caution: Pressure or stress should not be given on PCB and COF.





## 11.5.6. Assembly of Source PCB

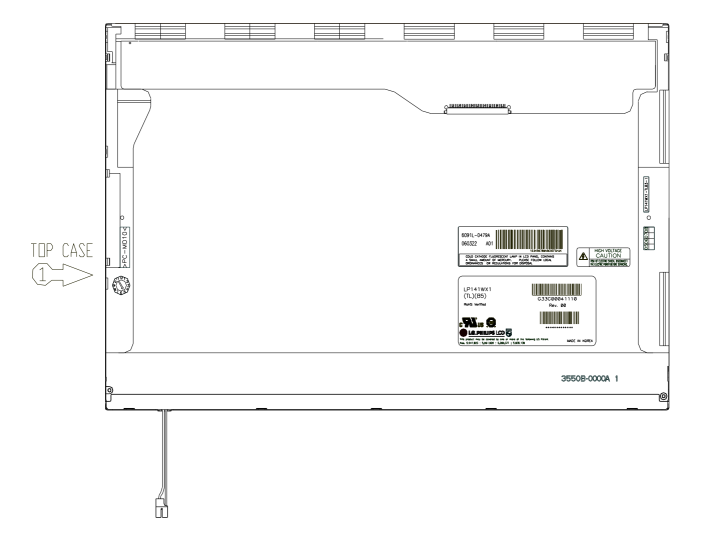
(1) ① Assembly of Source PCB.
 Caution: Stress should not be given on COF





## 11.5.7. Assembly of Top Case

(1) ① Assembly of Top Case.
 Caution: Pressure should not be given on PCB and COF.





#### 11.5.8. Assembly of outside Tape and Cover shield

(1) ① Assembly of Cover shield(S)

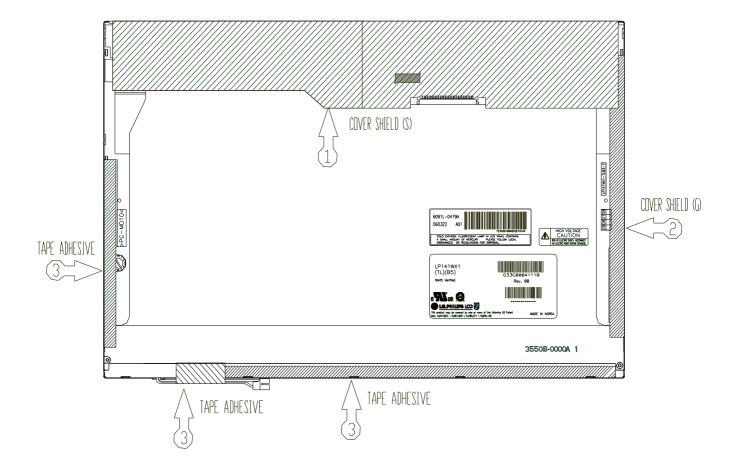
Caution: Pressure or stress should not be given on Source PCB.

Usage of gloves with anti-electric discharge coating is recommended

To eliminate possible damage on circuits occurred by ESC.

(2) ② Assembly of Cover shield(G)
Caution: Pressure or stress should not be given on Gate COF.

(3) ③ Assembly of Tape Adhesive used for Top case fixing Caution: Pressure or stress should not be given on Top case during this process





#### 12. General Precaution

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

### 12.1. Mounting Precautions

- (1) You must mount a module using holes arranged in four corners or four sides.
- (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 a transparent protective plate to the surface in order to protect the polarizer. Transparent protective plate should have sufficient strength in order to 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 aren't 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 polarizer 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 soaked with petroleum benzene. 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.

#### 12.2. Operating Precautions

- (1) The spike noise causes the mis-operation of circuits. It should be lower than following voltage :  $V = \pm 200 \text{mV}$  (Over and under shoot voltage).
- (2) Response time depends on the temperature. (In lower temperature, it becomes longer.)
- (3) 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.
- (4) 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.
- (5) When fixed patterns are displayed for a long time, remnant image is likely to occur.
- (6) A module has high frequency circuit. If you need to shield the electromagnetic noise, please cowork. When a Back-light unit is operating, it sounds. If you need to shield the noise, please co-work.

#### 12.3. 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.

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### 12.4. Precautions for Strong Light Exposure

Strong light exposure causes degradation of polarizer and color filter.

## 12.5. 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.

### 12.6. Handling Precautions for Protection Film

- (1) When the protection film is peeled off, static electricity is generated between the film and polarizer. This should be peeled off slowly and carefully by people who are electrically grounded and with well ion- blown equipment or in such a condition, etc.
- (2) The protection film is attached to the polarizer with a small amount of glue. If some stress is applied to rub the protection film against the polarizer during the time you peel off the film, the glue is apt to remain on the polarizer. Please carefully peel off the protection film without rubbing it against the polarizer.
- (3) When the module with protection film attached is stored for a long time, sometimes there remains a very small amount of glue still on the polarizer after the protection film is peeled off.
- (4) You can remove the glue easily. When the glue remains on the polarizer surface or its vestige is recognized, please wipe them off with absorbent cotton waste or other soft material like chamois soaked with normal-hexane.

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# APPENDIX A. Enhanced Extended Display Identification Data (EEDID™) 1/3

# LP141WX1-TLB5 E-EDID DATA (ver0.2)

2007.01.23

Byte#	Byte#		Va	hie	Value	
(decimal)	(HEX)	Field Name and Comments	(HI		(binary)	
0	00	Header	0	_	0000 0000	
1	01	Header		F	1111 1111	
2	02	Header	F	F	1111 1111	
3	03	Header	F	F	1111 1111	Header
4	04	Header	F	F	1111 1111	1104401
5	05	Header	F	F	1111 1111	
6	06	Header	F	F	1111 1111	
7	07	Header	О	0	0000 0000	
8	08	EISA manufacturer code(3 Character ID) = LPL	_	2	0011 0010	
9	09	Compressed ASCII	0	С	0000 1100	
10	0A	Panel Supplier Reserved - Product code	0	0	0000 0000	
11	OB	(Hex, LSB first)	A	9	1010 1001	
12	0C	LCD Module Serial No. = 0 (If not used)	0	0	0000 0000	Vender/
13	OD	LCD Module Serial No. = 0 (If not used)	0	0	0000 0000	Product ID
14	0E	LCD Module Serial No. = 0 (If not used)	0	o	0000 0000	Tioductib
15	OF	LCD Module Serial No. = 0 (If not used)	0	0	0000 0000	
16	10	Week of Manufacture = 00	0	0	0000 0000	
17	11	Year of Manufacture = 2007	1	1		
		EDD Charles and the 1	_	$\overline{}$	0001 0001 0000 0001	EDID V t /
18 19	12 13	EDID Structure version # = 1 EDID Revision # = 3	0	1 3	0000 0001	EDID Version/
20	14	Video input definition = Digital I/p,non TMDS CRGB	8	0	1000 0011	Revision
21	15	Max H image size(cm) = 30.374cm(30)	1	E	0001 1110	Display
22	16	Max V image size(cm) = 30.574cm (30)  Max V image size(cm) = 18.984cm (19)	1	3	0001 0011	Parameter
23	17	Display gamma = 2.2	7	8	0111 1000	1 urunk ter
24	18	Feature support(DPMS) = Active off, RGB Color	0	A	0000 1010	
25	19	Red/Green low Bits	В	3	1011 0011	
26	1A	Blue/White Low Bits	8	5	1000 0101	
27	1B	Red X Rx = 0.584	9	5	1001 0101	
28	1C	Red Y Ry = 0.347	5	8	0101 1000	
29	1D	Green X $Gx = 0.324$	5	3	0101 0011	Color
30	1E	Green Y Gy = 0.542	8	Α	1000 1010	Characteristic
31	1F	Blue X Bx = 0.158	2	8	0010 1000	
32 33	20	Blue Y Bv = 0.145 White X Wx = 0.313	2 5	5	0010 0101 0101 0000	
34	21 22	White X Wx = 0.313 White Y Wy = 0.329	5 5	0 4	0101 0000	
35	23	Established Tistue I		0	0000 0000	Established
36	24	Establish of Tisting II	_	0	0000 0000	Timings
37	25	Manufacturer's Timings	0	o	0000 0000	111111153
38	26	Standard Timing Identification 1 was not used	0	1	0000 0001	
39	27	Standard Timing Identification 1 was not used	0	1	0000 0001	
40	28	Standard Tirring Identification 2 was not used	0	1	0000 0001	
41	29	Standard Timing Identification 2 was not used	0	1	0000 0001	
42	29 2A	Standard Timing Identification 2 was not used	0	1	0000 0001	
43	2B	· ·	0	1		
		Standard Timing Identification 3 was not used	_		0000 0001	Chom Jam J
44	2C	Standard Timing Identification 4 was not used	0	1	0000 0001	Standard
45	2D	Standard Timing Identification 4 was not used	0	1	0000 0001	Timing ID
46	2E	Standard Timing Identification 5 was not used	0	1	0000 0001	
47	2F	Standard Tining Identification 5 was not used	0	1	0000 0001	
48	30	Standard Timing Identification 6 was not used	0	1	0000 0001	
49	31	Standard Timing Identification 6 was not used	0	1	0000 0001	
50	32	Standard Timing Identification 7 was not used	0	1	0000 0001	
51	33	Standard Timing Identification 7 was not used	0	1	0000 0001	
52	34	Standard Tirring Identification 8 was not used	0	1	0000 0001	
53	35	Standard Timing Identification 8 was not used	0	1	0000 0001	

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Date: 2007.03.06



# APPENDIX A. Enhanced Extended Display Identification Data (EEDID™) 2/3

Byte#	Byte#	Field Name and Community	Va	lue	Value	
(decimal)	(HEX)	Field Name and Comments	(H	EX)	(binary)	
54	36	1280 X 800 @ 60Hz mode : pixel clock = 71.00MHz	В	C	1011 1100	
55	37	(Stored LSB first)	1	В	0001 1011	
56	38	Horizontal Active = 1280 pixels	0	0	0000 0000	
57	39	Horizontal Blanking = 160 pixels	Α	0	1010 0000	
58	3A	Horizontal Active : Horizontal Blanking = 1280 : 160	5	0	0101 0000	
59	3B	Vertical Avtive = 800 lines	2	0	0010 0000	
60	3C	Vertical Blanking = 23 lines	1	7	0001 0111	
61	3D	Vertical Active : Vertical Blanking = 800 : 16 => 800 : 23		0	0011 0000	Timing
62	3E	Horizontal Sync. Offset = 48 pixels	3	0	0011 0000	Descriptor
63	3F	Horiz ontal Sync Pulse Width = 32 pixels		0	0010 0000	#1
64	40	Vertical Sync Offset = 3 lines, Sync Width = 6 lines	3	6	0011 0110	
65	41	Horizontal Vertical Sync Offset/Width upper 2bits = 0	0	0	0000 0000	
66	42	Horizontal Image Size = 303.74mm (304)		0	0011 0000	
67	43	Vertical Image Size = 189.84mm (190)		Ε	1011 1110	
68	44	Horizontal & Vertical Image Size		0	0001 0000	
69	45	Horizontal Border = 0	0	0	0000 0000	
70	46	Vertical Border = 0		0	0000 0000	
71	47	Non- interlaced, Normal display, no stereo, Digital separate sync, H/V pol negatives	1	8	0001 1000	
72	48	Detailed Tining Descriptor #2	0	0	0000 0000	
73	49		0	0	0000 0000	
74	4A		0	0	0000 0000	
75	4B	Monitor name	F	C	1111 1100	
76	4C	Flag	0	0	0000 0000	
77	4D	1st character of name("L")	4	C	0100 1100	
78	4E	2nd character of name("P")	5	0	0101 0000	Detailed
79	4F	3rd character of name("1")	3	1	0011 0001	Timing
80	50	4th character of name ("4")	3	4	0011 0100	Description
81	51	4th character of name("1")	3	1	0011 0001	#2
82	52	5th character of name ("W")	5	7	0101 0111	
83	53	6th character of name("X")	5	8	0101 1000	
84	55	7th character of name ("1")	3	1	0011 0001	
85	55 50	8th character of name("-")	2	D	0010 1101	
86	56	9th character of name ("T")	5	4	0101 0100	
87	57	10th character of name("L")	4	C	0100 1100	
88	58	11th character of name("B")	4	2	0100 0010	
89 90	59	12th character of name("5")	3	5	0011 0101	
	5A	Detailed Tining Descriptor #3	0	0	0000 0000	
91	5B		v	0	0000 0000	
92	5C	Monitor musta limite hinary coded		0	1111 1101	
93 94	5D 5F	Monitor range limits, binary coded	_	D	0000 0000	
	5E 5E	Vortical Evacuoney Min 55 O/Hz	0	8		
95 96	5F 60	Vertical Frequency Min 55.94Hz Vertical Frequency Max : 63.28Hz	3	F	0011 1000	Detailed
97	61	Horizontal Frequency Min: 46.04KHz	2	ستس	0010 1110	Timing
98	62	Horizontal Frequency Max: 52.08KHz	3	E	0010 1110	Description
99		Pixel Clock Max: 75MHz	0	7	0000 0111	#3
100	63 64	Secondary GTF	0	سنسو	0000 0000	πυ
101		Deconding GIF	0	0	0000 0000	
102	65 66		0	0	0000 0000	
103	66 67		0	<b>_</b>	0000 0000	
103	68		0	0	0000 0000	
105	69		0	0	0000 0000	
106	6A		0	0	0000 0000	
107	6B		0		0000 0000	
10/	UD		U	U	UUU UUU	



# APPENDIX A. Enhanced Extended Display Identification Data (EEDID™) 3/3

Byte#	Byte#	Field Name and Comments	Val	_	Value	
(decimal)	(HEX)	Tion rails that complete	(HE	X)	(binary)	
108	6C	Detailed Tining Descriptor #4	0	0	0000 0000	
109	6D		0	0	0000 0000	
110	6E		0	0	0000 0000	
111	6F		F	E	1111 1110	
112	70		0	0	0000 0000	
113	71	1st character of name("L")	4	C	0100 1100	
114		2nd character of name("P")	5	0	0101 0000	Detailed
115	73	3rd character of name("1")	3	1	0011 0001	Timing
116	74	4th character of name("4")	3	4	0011 0100	Description
117	75	4th character of name("1")	3	1	0011 0001	#4
118	76	5th character of name("W")	5	7	0101 0111	
119	77	6th character of name("X")	5	8	0101 1000	
120	78	7th character of name("1")	3	1	0011 0001	
121		8th character of name("-")	2	D	0010 1101	
122	7A	9th character of name("T")	5	4	0101 0100	
123	7B	10th character of name("L")	4	C	0100 1100	
124	7C	11th character of name("B")	4	2	0100 0010	
125	7D	12th character of name("5")	3	5	0011 0101	
126	7E	Extension flag = 00	0	0	0000 0000	Extension Flag
127	7F	Checksum	8	7	1000 0111	Checksum

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