



**Version** : <u>1.3</u>

# TECHNICAL SPECIFICATION

MODEL NO.: PD104SL5

Customer's Confirmation		
Customer Name		
Date		
Ву	_	
		☐PVI's Confirmation
		Confirmed By
		Prepared By

Date:May,30, 2003



## TECHNICAL SPECIFICATION

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## 1.Application

This data sheet applies to a color TFT LCD module, PD104SL5.

PD104SL5 module applies to OA product, car TV(must use Analog to Digital drive board), which require high quality flat panel display. If you must use in high reliability environment can't over reliability test condition

Prime View assume no responsibility for any damage resulting from the use of the device which dose not comply with the instructions and the precautions in these specification sheet.

#### 2. Features

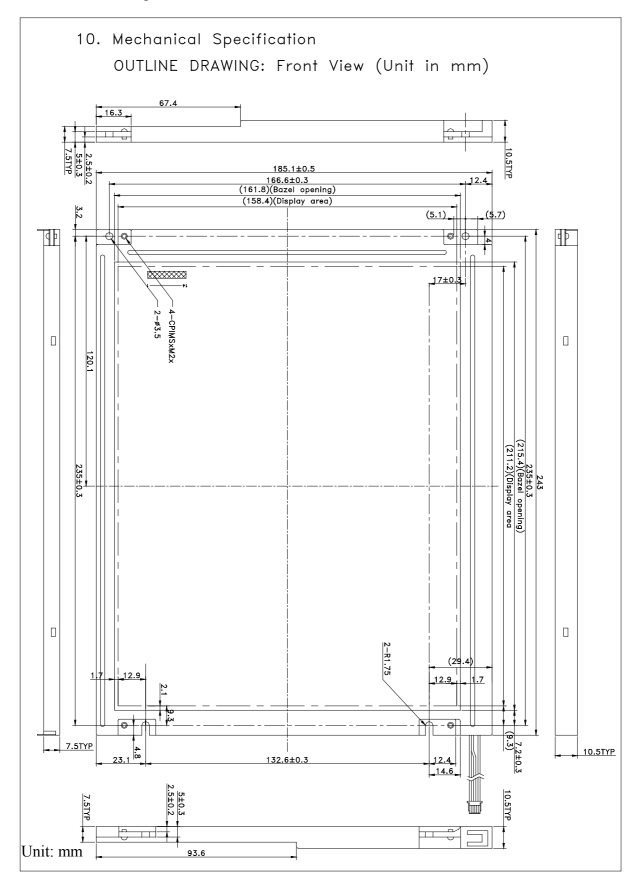
- . Amorphous silicon TFT LCD panel with back-light unit
- . Pixel in stripe configuration
- . Slim and compact, designed for O/A application
- . Display Colors: 262,144 colors
- . Optimum Viewing Direction: 12 o'clock
- . 3.3V LVDS interface standard: DS90CF364 as receiver
- . +3.3V DC supply voltage for TFT LCD panel driving
- . Backlight driving DC/AC inverter not included in this module
- . Wide Viewing Angle

#### 3. Mechanical Specifications

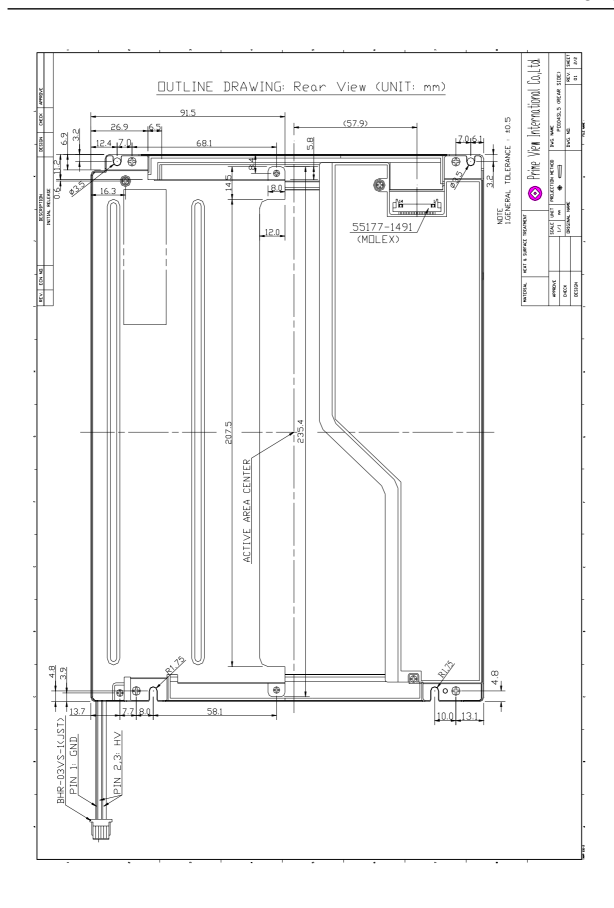
Parameter	Specifications	Unit
Screen Size	26.4(diagonal)	cm
	10.4 (diagonal)	inch
Display Format	800×(R, G, B)×600	dot
Display Colors	262,144	
Active Area	211.2(H)×158.4 (V)	mm
Pixel Pitch	0.264 (H)×0.264 (V)	mm
Pixel Configuration	Stripe	
Outline Dimension	243 (w)×185.1(H)×11(typ.) (D)	mm
Weight	480(typ.),	g
Back-light	CCFL, 2 tubes	
Surface treatment	Anti-glare and hard-coating	
Display mode	Normally white	



## 4. Mechanical Drawing of TFT-LCD Module









## 5.Input Terminals

## 5-1) TFT-LCD Panel Driving

Connector type: Molex 55177-1491

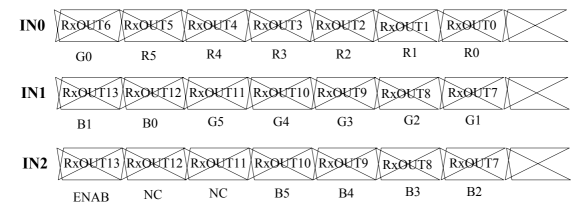
Pin No.	Symbol	Function	Remark
1	VDD	Power supply: +3.3V	
2	VDD	Power supply: +3.3V	
3	GND		
4	GND		
5	INO-	Pixel data Transmission pair 0 (negative -)	
6	IN0+	Pixel data Transmission pair 0 (positive +)	
7	IN1-	Pixel data Transmission pair 1 (negative -)	
8	IN1+	Pixel data Transmission pair 1 (positive +)	
9	IN2-	Pixel data Transmission pair 2 (negative -)	
10	IN2+	Pixel data Transmission pair 2 (positive +)	
11	CLK-	Sampling Clock (negative -)	
12	CLK+	Sampling Clock (positive +)	· ·
13	GND		
14	GND		

Recommended Transmitter (DS90C\*363 of National Semiconductor) to PD104SL5 interface Assignment:

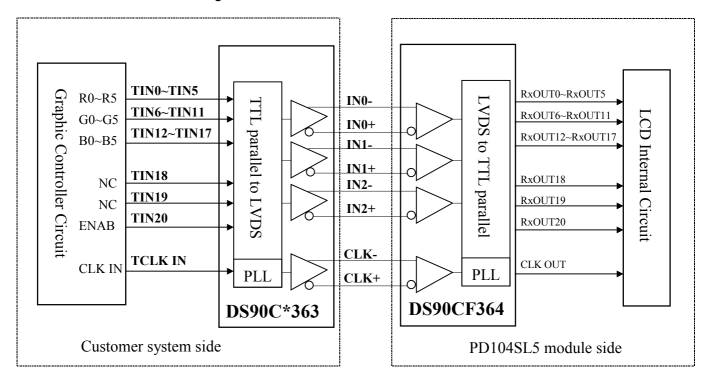
Input Terminal of DS 90C*363			Graphic controller output signal	Output signal symbol	To PD104SL5 interface terminal(Symbol)			
Symbol	No.	Symbol	Function		( ) ,			
TIN0	44	R0	Red pixel data (LSB)	`				
TIN1	45	R1	Red pixel data					
TIN2	47	R2	Red pixel data	Tout0-	─ No.5 : IN0-			
TIN3	48	R3	Red pixel data					
TIN4	1	R4	Red pixel data	Tout0+	─No.6 : IN0+			
TIN5	3	R5	Red pixel data(MSB)					
TIN6	4	G0	Green pixel data (LSB)	ノ				
TIN7	6	G1	Green pixel data	`				
TIN8	7	G2	Green pixel data					
TIN9	9	G3	Green pixel data	Tout1- —	—No.7 : IN1-			
TIN10	10	G4	Green pixel data	<b>\</b>				
TIN11	12	G5	Green pixel data(MSB)	│ Tout1+ ──	─No.8 : IN1+			
TIN12	13	B0	Blue pixel data(LSB)					
TIN13	15	B1	Blue pixel data	<b>/</b>				
TIN14	16	B2	Blue pixel data	\				
TIN15	18	B3	Blue pixel data					
TIN16	19	B4	Blue pixel data	Tout2- —	— No.9 : IN2-			
TIN17	20	B5	Blue pixel data(MSB)	>				
TIN18	22	NC	No connection	Tout2+ —	─N0.10 : IN2+			
TIN19	23	NC	No connection					
TIN20	25	ENAB	Compound Synchronization signal	7				
CLK in	26	NCLK	Data sampling clock	TCLK out- TCLK out+	No.11 : CLK IN- No.12 : CLK IN+			



#### Data stream of INO-/+, IN1-/+ and IN2-/+ for PD104SL5



#### LVDS Interface Block Diagram



### 5-2) Backlight driving

Connector type: "BHR-03VS-1" of Japan Solderless Terminal MFG Co. LTD

PIN NO.	Symbol	Description	Remark
1	LV	Ground	White
2	HV	Lamp power input	Pink (or Gray)
3	HV	Lamp power input	Pink (or Gray)



### 6. Absolute Maximum Ratings:

GND=0V, Ta=25°C

Parameters	Symbol	MIN.	MAX.	Unit	Remark
Supply Voltage	$V_{DD}$	-0.3	+4.0	V	
Input Signals Voltage	$V_{IN}$	-0.3	VDD+0.3	V	Note 6-1
Backlight Driving Voltage	$V_L$	ı	2000	٧	
Backlight Driving Frequency	$F_L$	0	100	KHz	
Storage Temperature	T <sub>ST</sub>	-20	+60	$^{\circ}\!\mathbb{C}$	Note 6-2
Operating Temperature	T <sub>OP</sub>	0	+50	$^{\circ}\!\mathbb{C}$	

Note 6-1: LVDS signal

Note 6-2: Humidity : 80% RH Max. at Ta  $\leq 40^{\circ}$ C.

Maximum wet-bulb temperature is at  $39^{\circ}$ C or less at Ta >  $40^{\circ}$ C and no condensation.

#### 7. Electrical Characteristics

7-1) Recommended Operating Conditions:

GND = 0V, Ta =  $25^{\circ}$ C

7-1) Neconinierided Operating Conditions.								
Symbol	Min.	Тур.	Max.	Unit	Remark			
VDD	3.0	3.3	3.6	V				
I <sub>DD</sub>	-	350	450	mA	Note 7-1			
VTH	-	-	100	mV	Note 7-2			
VTL	-100	-	-					
I <sub>FL</sub>	6.0	14.0	16.0	mA	Note 7-3			
					Note 7-5			
$V_L$	400	550	600	Vrms	Note 7-3			
$V_{SFL}$	-	-	875	Vrms	at Ta=25°C			
					Note 7-4			
	-	-	1300		at Ta=0°C			
					Note 7-4			
$F_L$	30	55	60	KHz				
	4	8	11	W	Note 7-5			
	10000	15000		Hrs	Note 7-6			
		50000		Hrs				
	Symbol VDD IDD VTH VTL IFL VL VSFL	Symbol         Min.           VDD         3.0           IDD         -           VTH         -           VTL         -100           IFL         6.0           VL         400           VSFL         -           -         -           FL         30           4         4	Symbol         Min.         Typ.           VDD         3.0         3.3           I <sub>DD</sub> -         350           VTH         -         -           VTL         -100         -           I <sub>FL</sub> 6.0         14.0           V <sub>L</sub> 400         550           V <sub>SFL</sub> -         -           -         -         -           F <sub>L</sub> 30         55           4         8           10000         15000	Symbol         Min.         Typ.         Max.           VDD         3.0         3.3         3.6           I <sub>DD</sub> -         350         450           VTH         -         -         100           VTL         -100         -         -           I <sub>FL</sub> 6.0         14.0         16.0           V <sub>L</sub> 400         550         600           V <sub>SFL</sub> -         -         875           -         -         1300           F <sub>L</sub> 30         55         60           4         8         11           10000         15000         15000	Symbol         Min.         Typ.         Max.         Unit           VDD         3.0         3.3         3.6         V           I <sub>DD</sub> -         350         450         mA           VTH         -         -         100         mV           VTL         -100         -         -         -           I <sub>FL</sub> 6.0         14.0         16.0         mA           V <sub>L</sub> 400         550         600         Vrms           V <sub>SFL</sub> -         -         875         Vrms           F <sub>L</sub> 30         55         60         KHz           4         8         11         W           10000         15000         Hrs			

Note 7-1: To test the current dissipation of VDD, using the "color bars" testing pattern shown as below

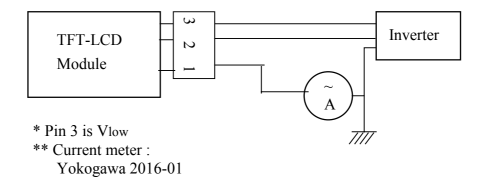
1	2	3	4	5	6	7	8

Idd current dissipation testing pattern

- 1 White
- Yellow
- 3. Cyan
- 4. Green
- 5. Magenta
- 6. Rec
- 7. Blue
- 8. Black



- Note 7-2 : Please refers to DS90CF364 specification by National Semiconductor Corporation. This LCD module conforms to LVDS standard.
- Note 7-3: The back-light driving waveform should be as closed to sine-wave as possible. In order to satisfy the quality of B/L, no matter use what kind of inverter, the output lamp current must between Min. and Max. to avoid the abnormal display image caused by B/L.
- Note 7-4: Not including the efficiency of backlight DC/AC inverter
- Note 7-5: Lamp current is measured with current meter for high frequency as shown below

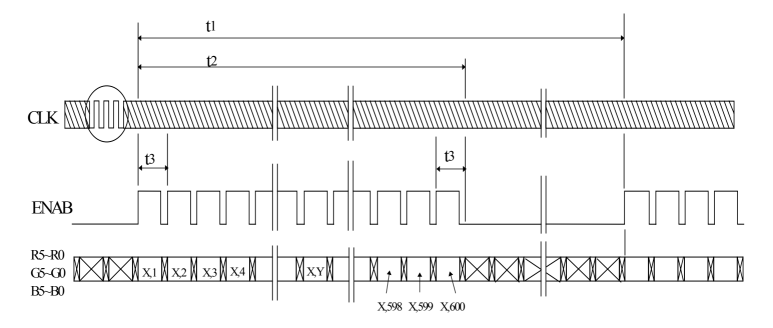


Lamp current dissipation testing configuration

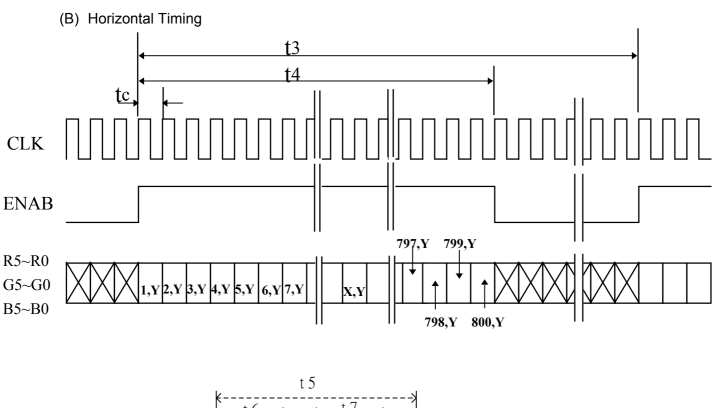
Note 7-6: The life time is determined as the time at which brightness of lamp is 50% compare to that of initial value at the typical lamp current.

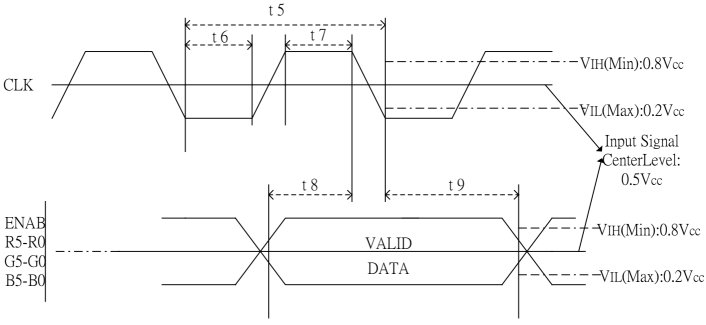
#### 7-2) Input / Output signal timing chart

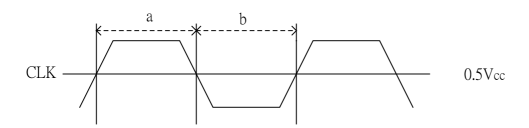
#### (A) Vertical Timing











Duty (a,b):  $50 \pm 10\%$ 





D) Timing Specifications

Item	symbol	Min.	Тур.	Max.	Unit	Remark
Frame Cycling	t1	604 X t3	628 X t3	800 X t3		
			16.58		ms	
Vertical Display Period	t2	600 X t3	600 X t3	600 X t3		
Horizontal Scanning Time	t3	920X t5	1056 X t5	1064 X t5		
			26.4		us	
Horizontal Display Period	t4	800 X t5	800 X t5	800 X t5		
Clock Cycle	t5		25.0		ns	
Clock High Level Time	t6	9.0			ns	
Clock Low Level Time	t7	9.0			ns	
Hold time	t8	4.0			ns	
Setup time	t9	5.0			ns	



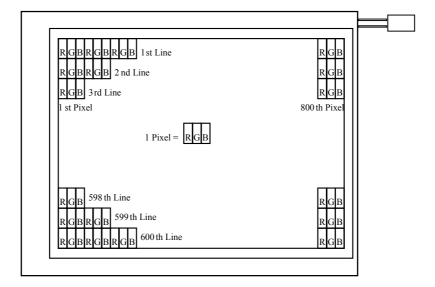
## 7-3) Display Color and Gray Scale Reference

								In	put	Co	lor	Da	ta						
Color				Re	ed					Gre	en					BI	ue		
		R5	R4	R3	R2	R1	R0	G5	G4	G3	G2	G1	G0	B5	<b>B</b> 4	B3	B2	B1	B0
	Black	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Red (63)	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0
	Green (63)	0	0	0	0	0	0	1	1	1	1	1	1	0	0	0	0	0	0
Basic	Blue (63)	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1
Colors	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
	Red (00)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Red (01)	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
	Red (02)	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
	Darker																		
Red	<b>.</b>	$\downarrow$	$\downarrow$	$\downarrow$	<b>↓</b>	$\downarrow$													
	Brighter																		
	Red (61)	1	1	1	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0
	Red (62)	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0
	Red (63)	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0
	Green (00)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Green (01)	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
	Green (02)	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0
	Darker																		
Green	$\downarrow$																		
	Brighter																		
	Green (61)	0	0	0	0	0	0	1	1	1	1	0	1	0	0	0	0	0	0
	Green (62)	0	0	0	0	0	0	1	1	1	1	1	0	0	0	0	0	0	0
	Green (63)	0	0	0	0	0	0	1	1	1	1	1	1	0	0	0	0	0	0
	Blue (00)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Blue (01)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
	Blue (02)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
	Darker																		
Blue	<u> </u>	$\downarrow$																	
	Brighter																		
	Blue (61)	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	0	1
	Blue (62)	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	0
	Blue (63)	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1



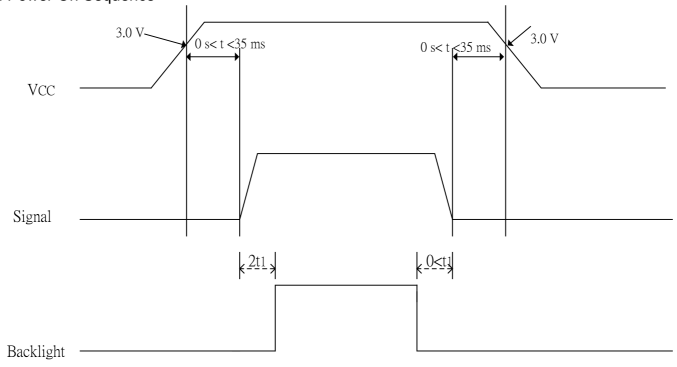
#### 7-4) Pixel Arrangement

The LCD module pixel arrangement is the stripe.





## 8. Power On Sequence



- 1. The supply voltage for input signals should be same as  $V_{\text{CC.}}$
- 2. When the power is off , please keep whole signals (Hsync, Vsync, CLK, Data) low level or high impedance



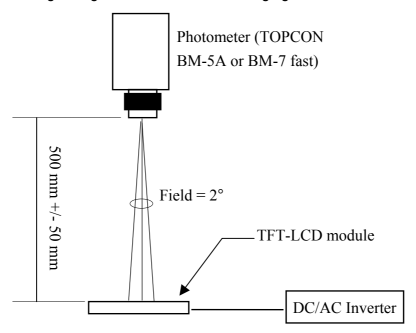
## 9.) Optical Characteristics

### 9-1) Specification:

Ta = 25°C

Parame	eter	Symbol	Condition	MIN.	TYP.	MAX.	Unit	Remarks
	Horizontal	$\theta$		±55	±60	-	deg	
Viewing Angle	Vertical	$\theta$ (to 12 o'clock)	CR≥10	50	55	ı	deg	Note 9-1
	vertical	$\theta$ (to 6 o'clock)		35	40	-	deg	
Contrast Ratio		CR	Optimum direction	100	180	-	1	Note 9-2
Response time	Rise	Tr	<i>⊕</i> =0°	-	15	50	ms	Note 9-4
Response unie	Fall	Tf	$\varphi$ =0°	-	25	50	ms	110te 9-4
Luminance		L	$\theta$ =0°/ $\varphi$ =0°	300	350	-	cd/m²	Note 9-3
Luminance Unifo	ormity	U		55	80	-	%	Note 9-5
White Chromatic	sitv	Х		0.280	0.310	0.340	-	
White Chromaticity		У		0.310	0.340	0.370	-	
		TC		5300	5700	6100	K	
Cross Talk Ratio	)	CTK		-	-	3.5	%	Note 9-6

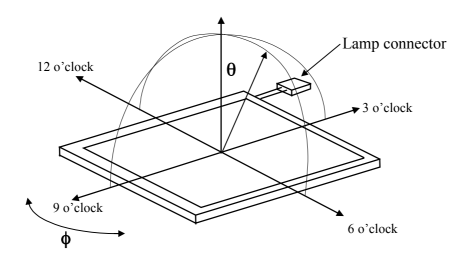
All the optical measurement shall be executed 30 minutes after backlight being turn-on. The optical characteristics shall be measured in dark room (ambient illumination on panel surface less than 1 Lux). The measuring configuration shows as following figure.



Optical characteristics measuring configuration



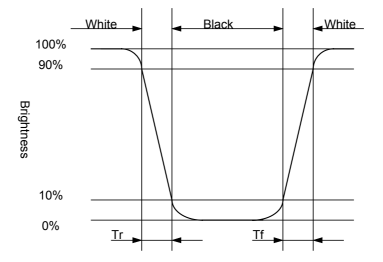
Note 9-1`: The definitions of viewing angles are as follows.



Note 9-2 : The definition of contrast ratio  $CR = \frac{Luminance at gray level 63}{Luminance at gray level 0}$ 

Note 9-3: Topcon BM-5A luminance meter 2°field of view is used in the testing (after 30 minutes' operation). The typical luminance value is measured at lamp current 14.0 mA.

Note 9-4: Definition of Response Time T<sub>r</sub> and T<sub>f</sub>:



Note 9-5: The uniformity of LCD is defined as

U = The Minimum Brightness of the 9 testing Points

The Maximum Brightness of the 9 testing Points

Luminance meter: BM-5A or BM-7 fast(TOPCON)

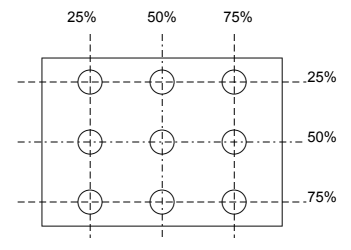
Measurement distance: 500 mm +/- 50 mm

Ambient illumination: < 1 Lux

Measuring direction : Perpendicular to the surface of module



The test pattern is white (Gray Level 63).



Note 9-6: Cross Talk (CTK) = 
$$\frac{|YA-YB|}{YA} \times 100\%$$

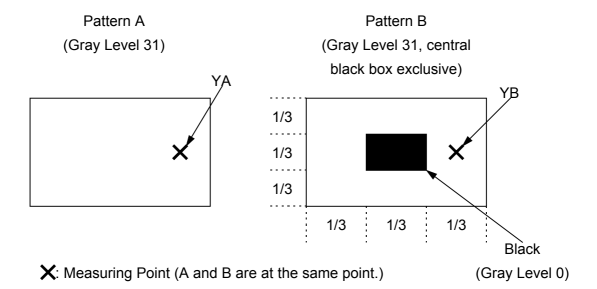
YA: Brightness of Pattern A YB: Brightness of Pattern B

Luminance meter: BM 5A (TOPCON)

Measurement distance: 500 mm +/- 50 mm

Ambient illumination: < 1 Lux

Measuring direction : Perpendicular to the surface of module





#### 10. Handling Cautions

- 10-1) Mounting of module
  - a) Please power off the module when you connect the input/output connector.
  - b) Please connect the ground pattern of the inverter circuit surely. If the connection is not perfect, some following problems may happen possibly.
    - 1. The noise from the backlight unit will increase.
    - 2. The output from inverter circuit will be unstable.
    - 3.In some cases a part of module will heat.
  - c) Polarizer which is made of soft material and susceptible to flaw must be handled carefully.
  - d) Protective film (Laminator) is applied on surface to protect it against scratches and dirts. It is recommended to peel off the laminator before use and taking care of static electricity.
- 10-2) Precautions in mounting
  - a) When metal part of the TFT-LCD module (shielding lid and rear case) is soiled, wipe it with soft dry cloth.
  - b) Wipe off water drops or finger grease immediately. Long contact with water may cause discoloration or spots.
  - c) TFT-LCD module uses glass which breaks or cracks easily if dropped or bumped on hard surface. Please handle with care.
  - d) Since CMOS LSI is used in the module. So take care of static electricity and earth yourself when handling.
- 10-3) Adjusting module
  - a) Adjusting volumes on the rear face of the module have been set optimally before shipment.
  - b) Therefore, do not change any adjusted values. If adjusted values are changed, the specifications described may not be satisfied.

#### 10-4) Others

- a) Do not expose the module to direct sunlight or intensive ultraviolet rays for many hours
- b) Store the module at a room temperature place.
- c) The voltage of beginning electric discharge may over the normal voltage because of leakage current from approach conductor by to draw lump read lead line around.
- d) If LCD panel breaks, it is possibly that the liquid crystal escapes from the panel. Avoid putting it into eyes or mouth. When liquid crystal sticks on hands, clothes or feet. Wash it out immediately with soap.
- e) Observe all other precautionary requirements in handling general electronic components.
- f) Please adjust the voltage of common electrode as material of attachment by 1 module.



## 11. Reliability Test

No	Test Item	Test Condition	Remark
1	High Temperature Storage Test	Ta = +60°C, 240 hrs	
2	Low Temperature Storage Test	Ta = -20°ℂ, 240 hrs	
3	Low Temperature Operation Test	Ta = 0°C, 240 hrs	
4	High Temperature & High Humidity	Ta = +50℃, 80%RH, 240 hrs	
	Operation Test	(No Condensation)	
5	Thermal Cycling Test	0°C ← → +25°C ← → +60°C, 50 Cycles	
	(non-operating)	1Hr 0.5Hr 1Hr	
6	Vibration Test	Frequency: 10 ~ 57 H <sub>z</sub> , Amplitude: 0.15 mm 58~500Hz, 1G	
	(non-operating)	Sweep time: 11 min Test Period: 3 hrs (1 hr for each direction of X,	
		Y, Z)	
7	Shock Test	80G, 6ms, X,Y, Z	
	(non-operating)	1 times for each direction	
8	Electron Static Discharge	C=150pF,R=330Ω	
		Contact=±8KV	
		Air=±15KV	
		10 times/terminal	

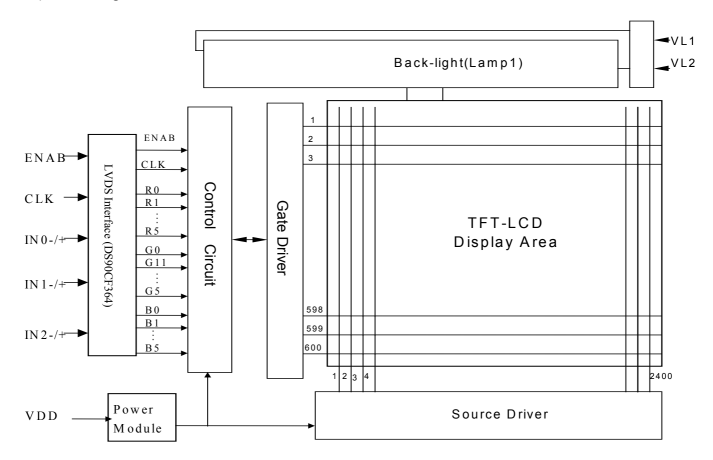
Ta: ambient temperature

## [Judgement Criteria]

Under the display quality test conditions with normal operation state, there should be no change which may affect practical display function.

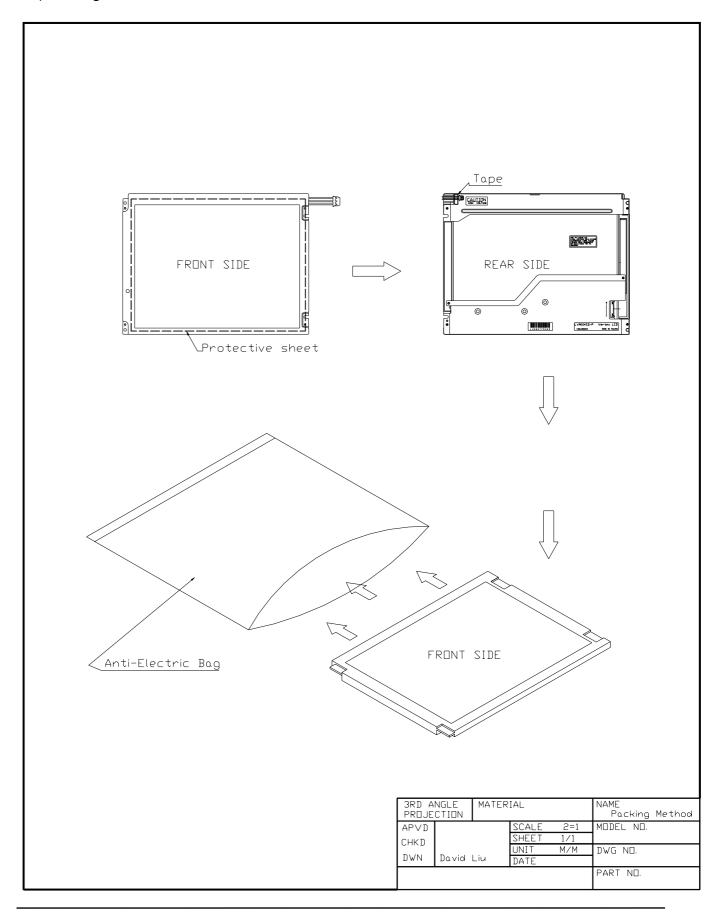


## 12.)Block Diagram

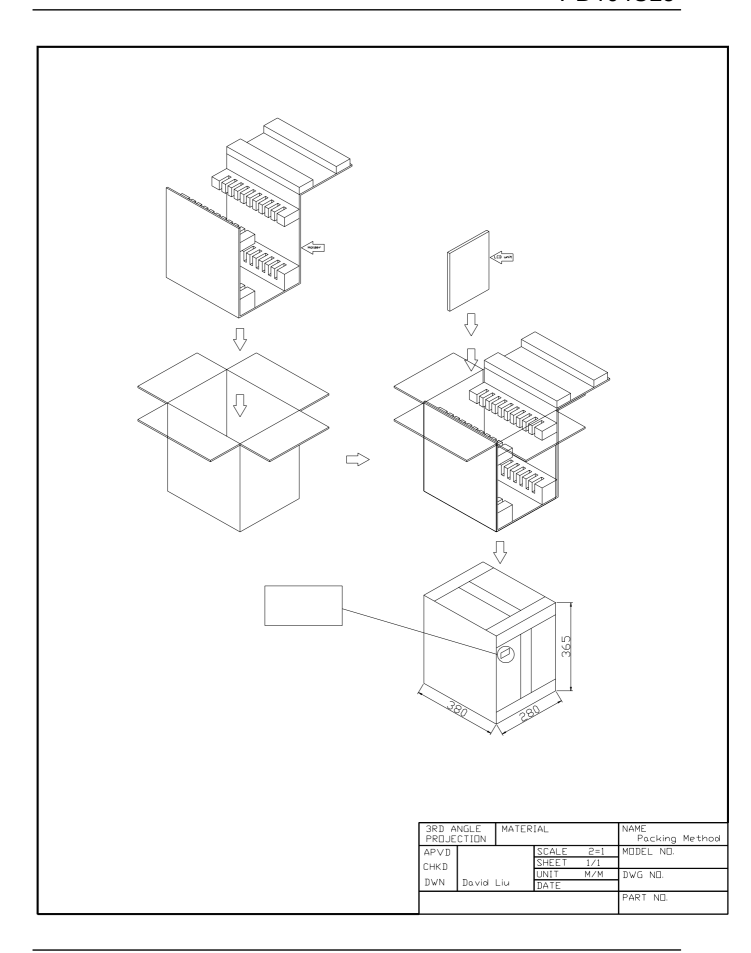




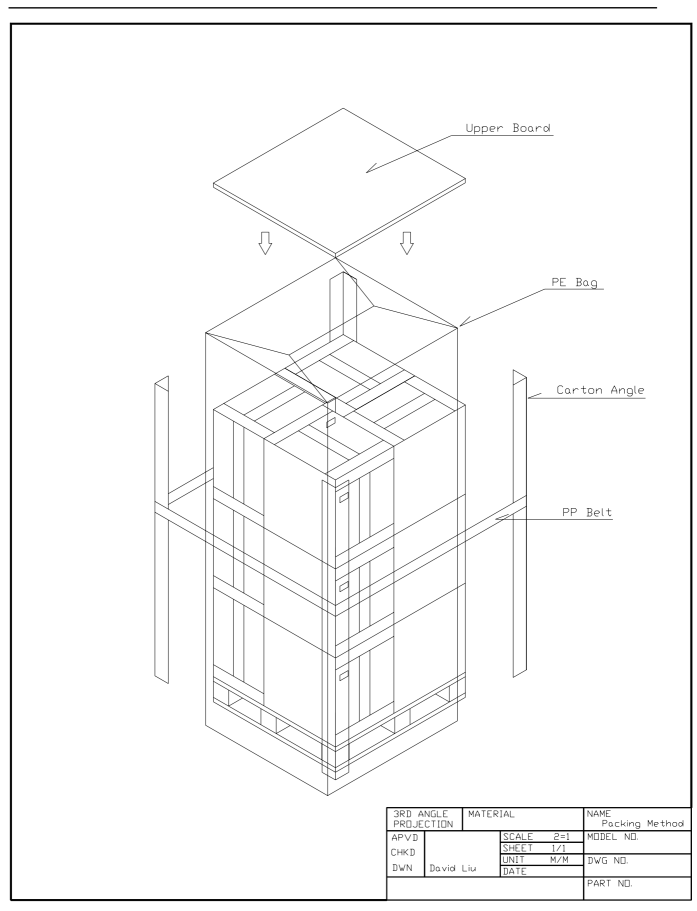
## 13.)Packing













**Revision History** 

Rev.	Issued Date	Revised Content	
1.0	Mar.27, 2002	New	
1.1	Mar.10, 2003	Modify:	
		1.page 03 : Mechanical Specifications Weight from 470g to 480g . 2.page 05 : Rear View .	
		3.page 08 : Lamp Life Time to 15000 hrs .	
		4.page 10 : D)Timing specifications . Frame cycling from 660xt3 to 800xt3 ,	
		Horizontal Scanning Time from 844xt5 to 920xt5.	
		5.page 15 : White Chromaticity ( x from 0.33 to 0.31 , y 0.39 to 0.34) .	
1.2	May,20,2003	Modify page 05 : Rear view – Connector Drawing.	
1.3	May,30.2003	Modify page 05 : Rear view – Add Dimension Lines and Length Notes.	