

Version :2.0

TECHNICAL SPECIFICATION

MODEL NO: PD050VL1

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Customer's Confirmation

Customer

Date

By

PVI's Confirmation

Chang Confirmed By

Prepared By

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Revision History

Rev.	Eng.	Issued Date	Revised
0.1	黃秀晶	2006, Sep.12	Preliminary
0.2	黃秀晶	Nov 24,2006	Modify Page44.Mechanical Drawing of TFT-LCD ModuleAdd Page1513. Optical Characteristics
1.0	黃秀晶	May 7, 2007	New
2.0	黃秀晶	Mar 12, 2008	Delete Page4 2. Features: Image Reversion : Up/Down and Left/Right

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TECHNICAL SPECIFICATION

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1. Application

PD050VL1

PD050VL1 module applies to computer peripheral, industrial meter, car TV, image communication and multi-media, which requires high quality flat panel display. If you must use in severe reliability environment, please don't extend over PVI's reliability test conditions.

2. Features.

- . Support the DENB mode, Sync mode (Hsync+Vsync)
- . Pixel in stripe configuration
- . Slim and compact
- . Amorphous silicon TFT LCD panel with LED B/L
- . LVDS transmission interface

3. Mechanical Specifications

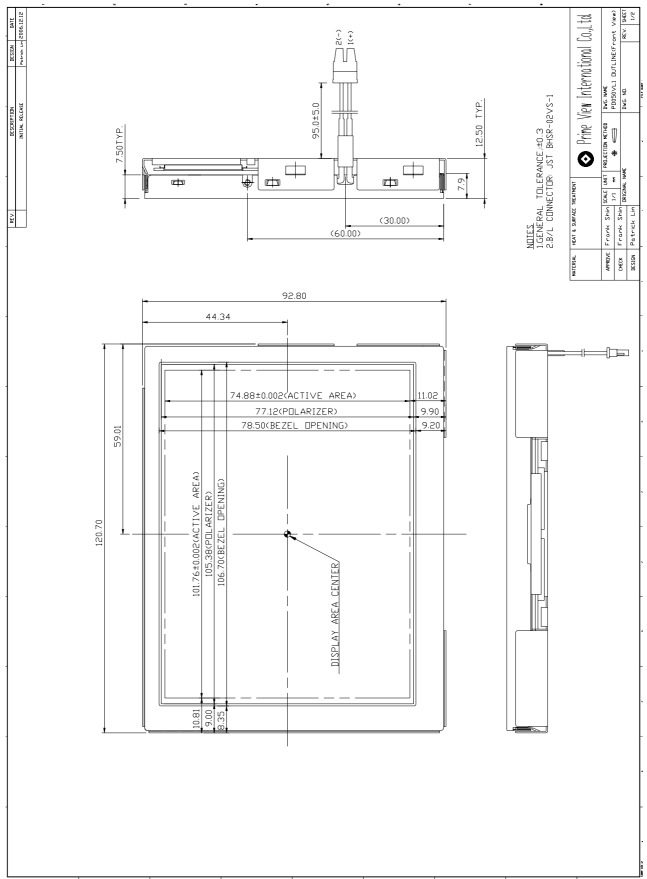
Parameter	Specifications	Unit
Screen Size	5(diagonal)	inch
Display Format	640×(R,G,B)×480	dot
Display Colors	262K	
Active Area	101.76 (H)×74.88(V)	mm
Pixel Pitch	0.159(H)×0.156(V)	mm
Pixel Configuration	Stripe	
Outline Dimension	120.7(H)×92.8(V)×12.5(D) (Typ.)	mm
Back-light	24-LED	
Weight	173.6 <u>+</u> 10	g
Surface treatment	Anti-glare and SWV film	
Display mode	Normally white	
Gray scale inversion direction	6 (ref to Page 16 viewing angle)	o'clock

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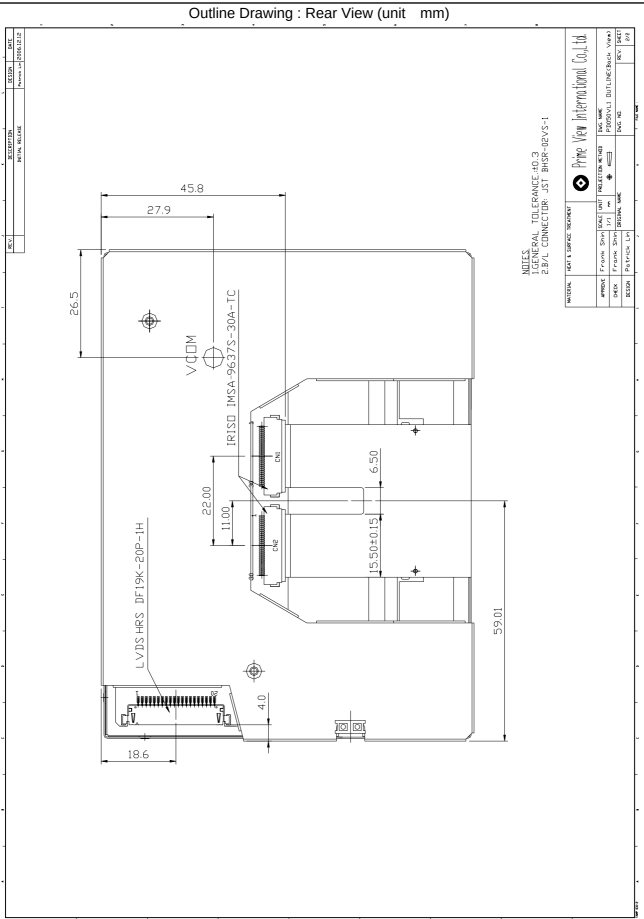
4.Mechanical Drawing of TFT-LCD Module

Outline Drawing : Front View (unit mm)









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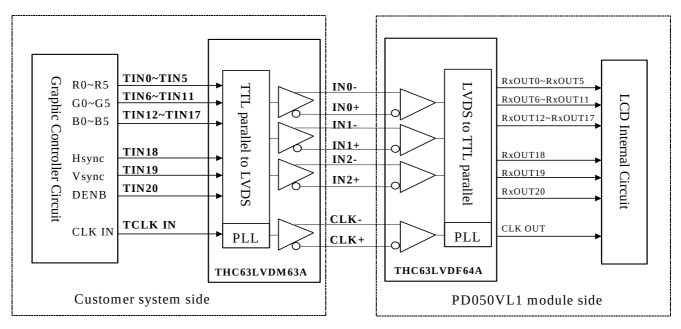
5.Input Terminals

5-1) TFT-LCD Panel Driving

Connector type: DFL19K-20P-1H(HRS)

Pin No.	Symbol	Function	Remark
1	Vcc	+3.3V Power Supply	
2	Vcc	+3.3V Power Supply	
3	GND	Ground	
4	GND	Ground	
5	INO-	LVDS receiver signal channel 0	
6	INO+	LVDS receiver signal channel 0	
7	GND	Ground	
8	IN1-	LVDS receiver signal channel 1	
9	IN1+	LVDS receiver signal channel 1	
10	GND	Ground	
11	IN2-	LVDS receiver signal channel 2	
12	IN2+	LVDS receiver signal channel 2	
13	GND	Ground	
14	CLK-	LVDS receiver signal clock	
15	CLK+	LVDS receiver signal clock	
16	GND	Ground	
17	NC	No connection	
18	NC	No connection	
19	GND	Ground	
20	GND	Ground	

LVDS Interface Block Diagram



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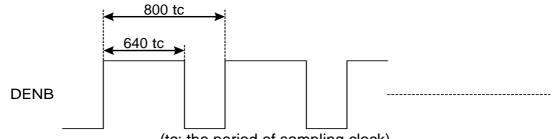


Recommended Transmitter (THC63LVDM63A Thane) to PD050VL1 interface Assignment:

Input terminal of THC63LVDM63A Gr		Gr	aphic controller output signal	Output signal symbol	To PD050VL1 interface terminal (Symbol)
Symbol	No.	Symbol	Function		
TIN0	44	R0	Red pixel data (LSB)	7	
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.8 : IN1-
TIN10	10	G4	Green pixel data		
TIN11	12	G5	Green pixel data(MSB)	Tout1+	—No.9 : IN1+
TIN12	13	B0	Blue pixel data(LSB)		
TIN13	15	B1	Blue pixel data	ノ	
TIN14	16	B2	Blue pixel data	7	
TIN15	18	B3	Blue pixel data		
TIN16	19	B4	Blue pixel data	Tout2-	[—] No.11 : IN2-
TIN17	20	B5	Blue pixel data(MSB)		
TIN18	22	Hsync	Horizontal Synchronous Signal	Tout2+	- N0.12 : IN2+
TIN19	23	Vsync	Vertical Synchronous Signal		
TIN20	25	DENB	Compound Synchronization signal		
CLK in	26	CLK	Data sampling clock	TCLK out- TCLK out+	No.14 : CLK - No.15 : CLK +

DENB input signal.

If customer wanted to off the DENB mode , you must keep the DENB always High or Low.



(tc: the period of sampling clock)

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5-2) Backlight driving

Connector type: JST BHSR-02VS-1, PIN No 2 pin

Pin No	Symbol	Description	Remark
1	+	Input terminal (Positive electrode side)	Wire color : Red
2	-	Input terminal (Ground side)	Wire Color : Black

6. Absolute Maximum Ratings :

The followings are maximum values, which if exceeded, may cause faulty operation or damage to the unit.

				GN	D=0V, 1a=25
Parameters	Symbol	MIN.	MAX.	Unit	Remark
Supply Voltage	V _{CC}	-0.3	+7.0	V	
Input Signals Voltage	V_{sig}	-0.3	V _{CC} +0.3	V	Note 6-1

Note 6-1 : Input signals include CLK , Hsync , Vsync , DENB , R[0:5] , G[0:5] and B[0:5].

7. Electrical Characteristics

7-1) Recommended Operating Conditions:

	0V, Tu = 20					
Item	Symbol	Min.	Тур.	Max.	Unit	Remark
Supply Voltage	Vcc	3.0	3.3	3.6	V	
Current Dissipation	lcc	-	77.90	-	mA	Note 7-1
LVDS Differential input high threshold	Vтн	-	-	100	mV	Note7-2
LVDS Differential input low threshold	Vtl	-100	-	-		
V _{com} Voltage	V _{com}	-	2.7	-	V	

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

	1	2	3	4	5	6	7	8	1 2 3 4 5 6 7 8
--	---	---	---	---	---	---	---	---	--------------------------------------

1. White

- 2. Yellow
- 3. Cyan
- 4. Green
- 5. Magenta
- 6. Red
- 7. Blue
- 8. Black

Idd current dissipation testing pattern

Note7-2 : Please refers to THC63LVDF64A specification by THINE Corporation. This LCD module conforms to LVDS standard.

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GND=0V, Ta=25

GND = 0V. Ta = 25

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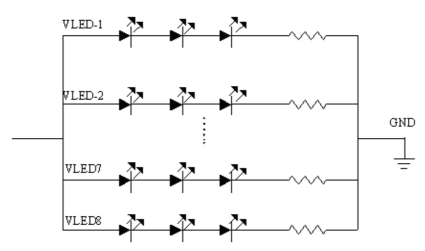
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7-2) Recommended driving condition for LED backlight

						GND = 0V, $Ia = 25$
Parameter	Symbol	Min	TYP	MAX	Unit	Remark
Supply voltage of LED backlight	V _{LED}	-	11.0	11.5	V	$I_L = 20 \text{ mA}$
Supply current of LED backlight	I _{LED}	-	20	-	mA	Note 7-3
Backlight Power Consumption	P _{LED}	-	1.76	1.84	W	Note 7-4

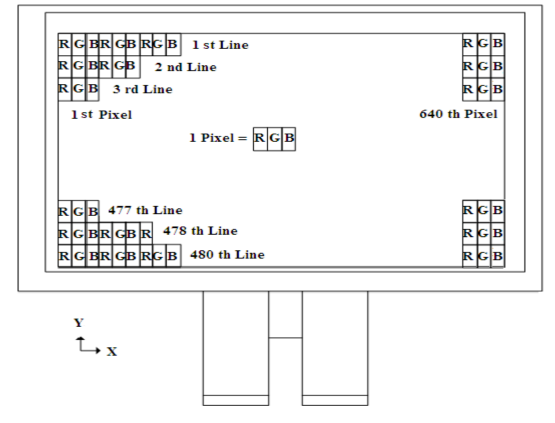
Note 7-3: The LED driving condition is defined for each LED module. (3 LED Serial)

Note 7-4: $P_{LED} = V_{LED1} * I_{LED1} + V_{LED2} * I_{LED2} \dots + V_{LED7} * I_{LED7} + V_{LED8} * I_{LED8}$



8. Pixel Arrangement

The LCD module pixel arrangement is the stripe.



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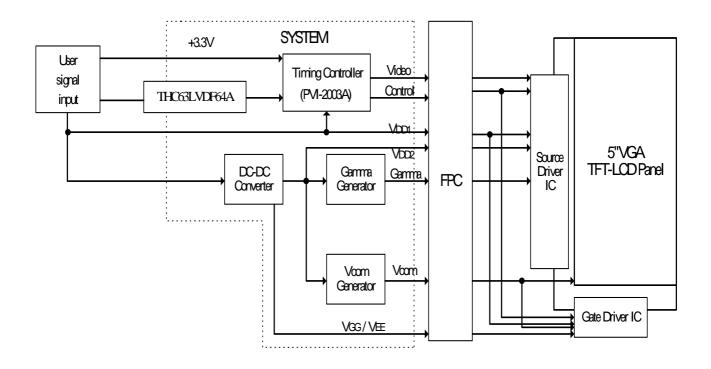
9. Display Color and Gray Scale Reference

								I	npu	t Co	olor	Data	a						
C	olor			Re	ed					Gre	een					Bl	ue		
		R5	R4	R3	R2	R1	R0	G5	G4	G3	G2	G1	G0	B5	B4	B 3	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																			
	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																			
	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																			
	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

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10. Block Diagram

10-1) TFT-module Block Diagram



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11. Interface Timing

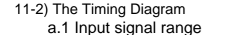
11-1) Timing Parameters

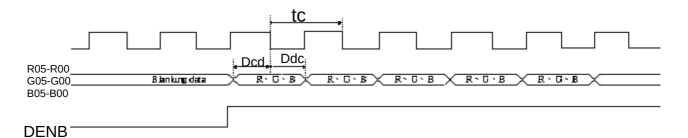
		Symbol	Min.	Тур.	Max.	Unit
Power sup	ply	VCC	3.0	3.3	3.6	V
CLK		1/tc	-	25	-	MHz
ULK	Frequency	tc	-	40	-	ns
	Period	Hp	-	32	-	us
	renou	пр	-	800	-	tc
	Display period	Hdp	-	640	-	tc
	Pulse width	Hpw	-	96	-	tc
HSYNC	Back-porch	Hbp	-	46	-	tc
	Front-porch	Hfp	-	18	-	tc
	Hpw+Hbp		-	142	-	tc
	Hsync-CLK	Hhc	10	-	Tc-10	ns
	Vsync-Hsync	Hvh	0	0	200	tc
	Period	Vp	-	16.8	-	ms
	i enou	٧Þ	-	525	-	Hp
	Display period	Vdp	-	480	-	Hp
VSYNC	Pulse width	Vpw	-	2	-	Нр
	Back-porch	Vbp	-	33	-	Hp
	Front-porch	Vfp	-	10	-	Hp
	Vpw+Vbp		-	35	-	Hp
	Horizontal scanning period	T1	-	800	-	tc
DENB	Horizontal display period	T2	-	640	-	tc
DEND	Vertical display period	Т3	-	480	-	T1
	Frame cycling period	T4	520	525	800	T1
R,G,B	CLK-DATA	Dcd	10	-	-	ns
к,ө,ө	DATA-CLK	Ddc	8	-	-	ns



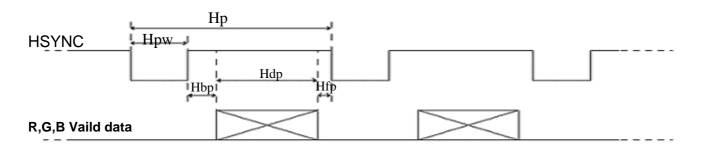
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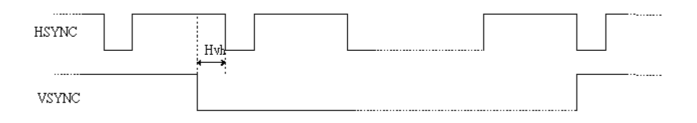




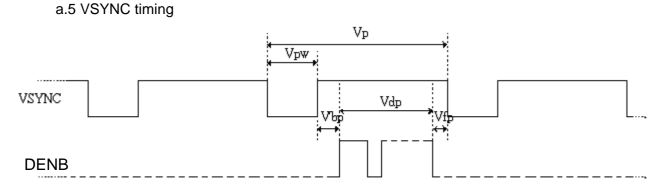
a.3 CLK, HSYNC relationship



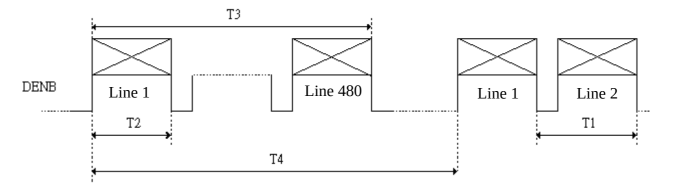
a.4 HSYNC, VSYNC relationship



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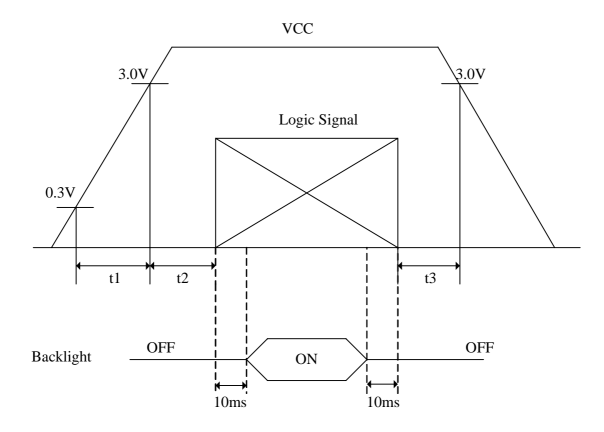


a.6 DENB timing



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12. Power On Sequence



- 1. 0 < t1 20ms
- 2. 0 < t2 50ms
- 3. 0 < t3 1s

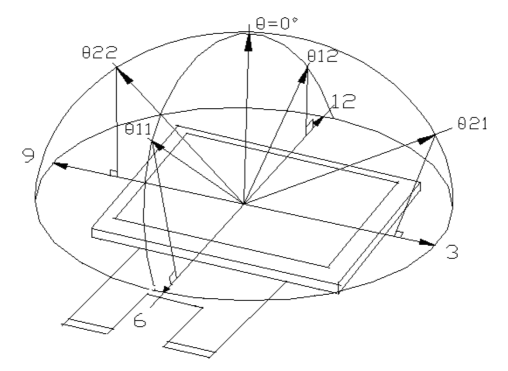
13. Optical Characteristics

13-1) Specification:

_									Ta=25	
Parameter		Symbol	Condition	MIN.	TYP.	MAX.	Unit	Remarks		
Viewing	Hor	izontal	21, 22		55	60	-	deg		
Viewing Angle	Vertical		12	CR > 10	35	40	-	deg	Note 13-1	
			11		50	55	-	deg		
Contrast Ratio		CR	At optimized Viewing angle	200	400	-	-	Note 13-2		
Posponso t	Rise		Tr	=0°	-	15	30	ms	Note 13-4	
Response time		Fall	Tf	=0	-	25	50	ms	NOLE 13-4	
Brightness		L	=0°	400	450	-	cd/m	Note 13-3		
Uniformity		U		70	80	-	%	Note 13-6		
Cross Talk		-	=0°	-	-	3.5	%	Note 13-7		
White Chromaticity		х	=0°	0.28	0.31	0.34	-	Note 13-3		
		У	=0	0.31	0.34	0.37	-			
LED Life Time			+25	20,000	30,000	-	hrs	Note 13-5		

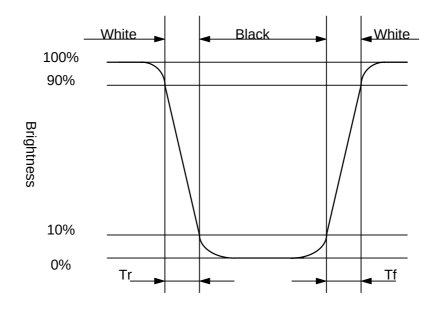
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Note 13-1 : The definitions of viewing angle diagrams :



Note 13-2: CR = <u>Luminance when LCD is White</u> Luminance when LCD is Black Contrast Ratio is measured in optimum common electrode voltage.

- Note 13-3 : Topcon BM-7 (fast) luminance meter 1°field of view is used in the testing (after 20~30 minutes operation).
- Note 13-4 : The definitions of response time Tr and Tf:



Note 13-5: The "LED Life time " is defined as the module brightness decrease to 50% original Brightness that the ambient temperature is 25 and $I_{LED} = 160$ mA.

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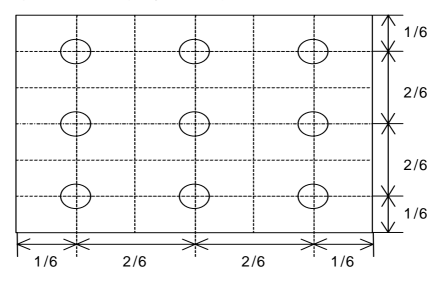
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Note 13-6 : The uniformity of LCD is defined as

U = The Minimum Brightness of the 9 testing Points The Maximum Brightness of the 9 testing Points

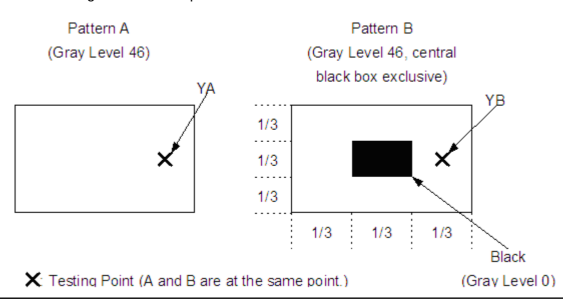
Luminance meter : BM-5A or BM-7 fast (TOPCON) Measurement distance : 500 mm +/- 50 mm Ambient illumination : < 1 Lux Measuring direction : Perpendicular to the surface of module

The test pattern is white (Gray Level 63).



Note 13-7: Cross Talk (CTK) = $\frac{|YA-YB|}{YA} \times 100\%$

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



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14. Handling Cautions

- 14-1) 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 dirt's.
 - e) Protection film for polarizer on the module shall be slowly peeled off just before use so that the electrostatic charge can be minimized
- 14-2) 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.
- 14-3) 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.

14-4) 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.

15. Reliability Test

No	Test Item	Test Condition				
1	High Temperature Storage Test	Ta = +90 , 240 hrs				
2	Low Temperature Storage Test	Ta = -40 , 240 hrs				
3	High Temperature Operation Test	Ta = +80 , 240 hrs				
4	Low Temperature Operation Test	Ta = -30 ,240 hrs				
5	High Temperature & High Humidity Operation Test	Ta = +60 ,90%RH, 240 hrs				
6	Thermal Cycling Test	-30 +80 , 200 Cycles				
Ŭ	(non-operating)	30 min 30 min				
		Frequency:10~55 H _z				
7	Vibration Test	Amplitude: 1 mm				
'	(non-operating)	Sweep time: 11 mins				
		Test Period: 6 Cycles for each direction of X, Y, Z				
8	Shock Test	100G, 6ms				
	(non-operating)	Direction: $\pm X$, $\pm Y$, $\pm Z$				
	(non-operating)	Cycle: 3 times				
	Electrostatia Discharge Test	150pF, 330				
9	Electrostatic Discharge Test	Air: ±15KV; Contact: ±8KV				
	(non-operating)	10 times/point, 9 points/panel face				

Ta: ambient temperature

[Criteria]

In the standard conditions, there is not display function NG issue occurred. (including: line defect ,no image).All the cosmetic specification is judged before the reliability stress.

16. Packing Diagram

PD050VL1

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					ZONE	REV.	DOCUUMENT NO	D. DESCRIPTION	DATE	REV.BY
	_	$\langle \rangle$								
	K	00-0301 GG	\mathbf{A}							
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