

Customer Approval:

Doc.No.: AFY320240A0-3.5N6NTN-R

REV : A0 PAGE : 1/18

EFFECTIVE DATE : 2013-03-26

SPECIFICATION OF LCD MODULE

MODULE NO: AFY320240A0-3.5N6NTN-R

☐ Accept		□ Reject
FUTURE FOCUS	SIGNATURE	DATE
PREPARED BY		
CHECKED BY		
APPROVED BY		



REV : A0 PAGE : 2/18

EFFECTIVE DATE : 2013-03-26

Sample Version	Doc. Version	DATE	DESCRIPTION	CHECKED BY
0001	A0	2013-03-26	First Release	



REV : A0 PAGE : 3/18

EFFECTIVE DATE : 2013-03-26

CONTENTS

List	Description	Page No.
	NUMBER SYSTEM INTRODUCTION	4
1	GENERAL SPECIFICATIONS	4
2	BLOCK DIAGRAM	5
3	DIMENSIONAL OUTLINE	6
4	PIN DESCRIPTION	7
5	ELECTRICAL CHARACTERISTICS	8
6	INPUT SIGNAL TIMING	12
7	OPTICAL CHARACTERISTICS	15
8	RELIABILITY	17
9	SPECIFICATION OF QUALITY ASSURANCE	17
10	GENERAL PRECAUTION	17
11	LIMITED WARRANTY	17
12	PACKAGE	18



REV : A0 | PAGE : 4/18

EFFECTIVE DATE : 2013-03-26

NUMBER SYSTEM INTRODUCTION:

AFY320240A0-3.5N6NTN-R:

AF: Orient Display TFT;

Y: JAZZ TFT;

320240: Length * width pixel;

A0: Product Version;

3.5: Diagonal Dimension;

N: LCD Mode (N: TN; I: IPS; V: VA)

6: Viewing Direction (6-> 6:00; 12->12:00; Unavailable for IPS and VA);

N: Temperature Range (N: Normal; W: Wide);

T: Polarizer (T:Transmissive; F:Transflective);

N: Luminance (N: Normal <300 nit; M: Middle >=300 & <600 nit;

H: High >=600 nit);

R: TP Option (R: Resistive TP; C: Capacitive TP; N: Without TP);

1. GENERAL SPECIFICATIONS

ITEM	SPECIFICATION	UNIT
OUTLINE DIMEMSIONS	76.9 (W) X63.9 (H) X4.45(D)	mm
DISPLAY SIZE	3.5	inch
DOT PITCH	0.219mmX0.219mm	mm
NUMBER OF DOTS	320* (RGB) *240	-
DRIVER IC	HX8238D	-
LCD TYPE	TFT(16.7M) TRANSMISSIVE	-
INTERFACE	RGB 24BITS	
BACKLIGHT TYPE	LED White	-
VIEWING DIRECTION	6 O'clock	-
GRAY SCALE INVERSION DIRECTION	6 O'clock	

^{*}See attached drawing for details.

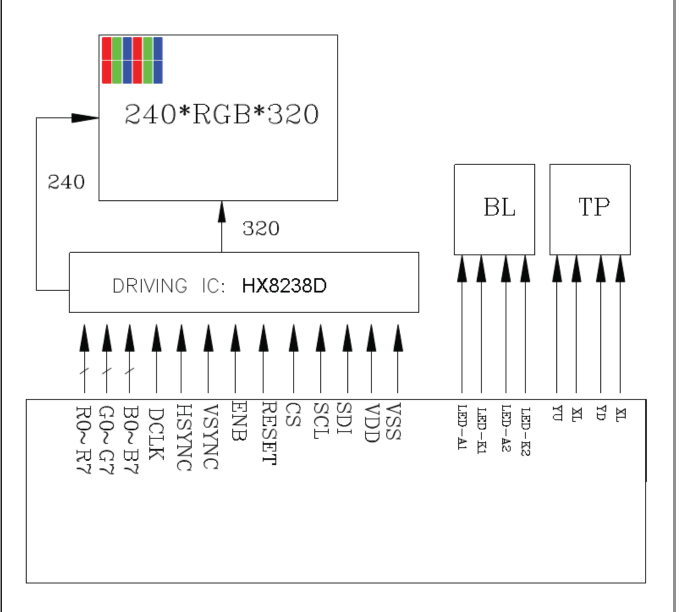


REV: A0 PAG

PAGE: 5/18

EFFECTIVE DATE: 2013-03-26

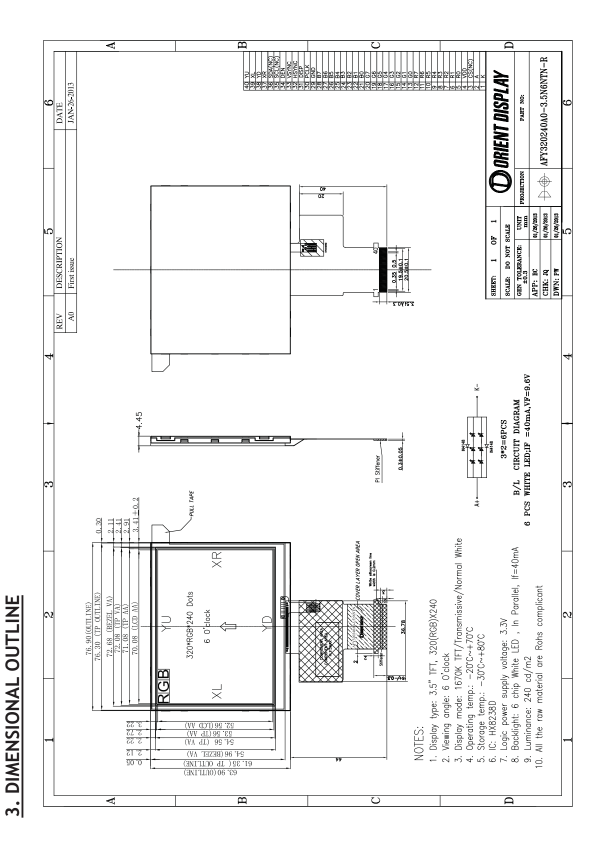
2. BLOCK DIAGRAM





REV : A0 PAGE : 6/18

EFFECTIVE DATE: 2013-03-26





REV : A0 PAGE : 7/18

EFFECTIVE DATE : 2013-03-26

4. PIN DESCRIPTION

NO.	PIN NAME	Туре	Description
1	LED-	Р	Power supply for LED (Cathode)
2	LED+	Р	Power supply for LED (Anode)
3	CS (NC)	-	No connection
4	VDD	Р	Power voltage
5	R0	l	RED data signal(LSB)
6	R1	I	RED data signal
7	R2	I	RED data signal
8	R3	I	RED data signal
9	R4	I	RED data signal
10	R5	I	RED data signal
11	R6	I	RED data signal
12	R7		RED data signal(MSB)
13	G0		GREEN data signal(LSB)
14	G1		GREEN data signal
15	G2	I	GREEN data signal
16	G3		GREEN data signal
17	G4	I	GREEN data signal
18	G5		GREEN data signal
19	G6		GREEN data signal
20	G7	I	GREEN data signal(MSB)
21	ВО	I	BLUE data signal(LSB)
22	B1	I	BLUE data signal
23	B2	I	BLUE data signal
24	В3	I	BLUE data signal
25	B4	I	BLUE data signal
26	B5	I	BLUE data signal
27	В6		BLUE data signal
28	В7		BLUE data signal(MSB)
29	GND		Ground(0V)
30	DOTCLK	ı	Pixel clock signal
31	DISP	ı	Display on/ off
32	HSYNC	I	Horizontal synchronizing signal
33	VSYNC	ı	Vertical synchronizing signal
34	DE	l	Data enable
35	SCL (NC)	-	No connection
36	SDA (NC)	-	No connection
37	XR	-	TP: X right
38	YD	-	TP: Y bottom
39	XL	-	TP: X left
40	YU		TP: Y top

Note: I: input, 0: output, P: Power



REV : A0 PAGE : 8/18

EFFECTIVE DATE: 2013-03-26

5. ELECTRICAL CHARACTERISTICS

5.1 Absolute Maximum Ratings

lk		Val	ues		
ltem	Symbol	Min	Max	Unit	Remark
Power Supply for Pump	VCC	-0.3	3.6	٧	
Operating temperature range	То	-20	70	Degree C	
Storage temperature range	Ts	-30	80	Degree C	
Logic input voltage range	VI	-0.3	VCC+0.3	٧	
Logic input voltage range	VO	-0.3	VCC+0.3	٧	

Note: Stresses beyond those given in the Absolute Maximum Rating table may cause operational errors or damage to the device. For normal operational conditions see AC/DC Electrical Characteristics

5.2 DC Characteristics

M		Values				
ltem	Symbol	Min	Тур	Max	Unit	Conditions
Low Level Input Voltage	Vil	GND	-	0.3xVCC	٧	
High Level Input Voltage	Vih	0.7xVCC	-	VCC	uA	
High Level Output Voltage	Voh	VCC-0.4	-	VCC	ohm	
Low Level Output Voltage	Vol	GND	-	GND+0.4	uA	
Power Supply	VCC	2.5	2.8	3.3	V	
Input Leakage Current	lil			±1.0	uA	
Pull High/Low Resistor	Rp	-	100K	-	ohm	

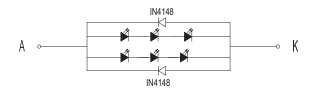


REV : A0 PAGE : 9/18

EFFECTIVE DATE: 2013-03-26

5.3 DC Backlight Unit

Item	Symbol	Min	Тур	Max	Unit	Remark
Average luminous Intensity	lv		240		cd/m2	IF=40mA
Chromaticity	Х	0.234	0.284	0.334		IF=40mA
Coordinates	Υ	0.273	0.323	0.373		IF=40mA
Forward Voltage	VF		9.6	10.2	٧	IF=40mA
Reverse Current	IR			50	μA	VR=10V,1LED
Luminous Tolerance	IV-M	80			%	(MIN/MAX)×100
Power Dissipation	Pd	384			mW	
Reverse Voltage	VR	5			٧	



B/L CIRCUIT DIAGRAM 6 PCS WHITE LED;IF =40mA,VF=9.6V

5.4 DC Touch Panel Unit

Item	Symbol	Min	Тур	Max	Unit	Remark
TransParency	-	80	-	-	%	JIS K-7105
Hardness Of Surface	-	-	3	-	Н	150gf 45°
FPC Peeling Strength	-	5		-	N	Upward 90°
FPC Bending	-	-	3	-	cycle	R=1.0, 90°
Input Force	20	-		80	gf	-
Rated Voltage	V touch			3	٧	DC
X-axis Resistance	Rx	300		900		
X-axis Resistance	Ry	150		500		FPC PIN
Linearity	-	-	±1.5	±2.0	%	-
Chattering	-	-	1	10	ms	-
Insulation Resistance	Ri	20	-	-	ΜΩ	-



REV: A0 PAGE: 10/18

EFFECTIVE DATE: 2013-03-26

5.4 Power up sequence

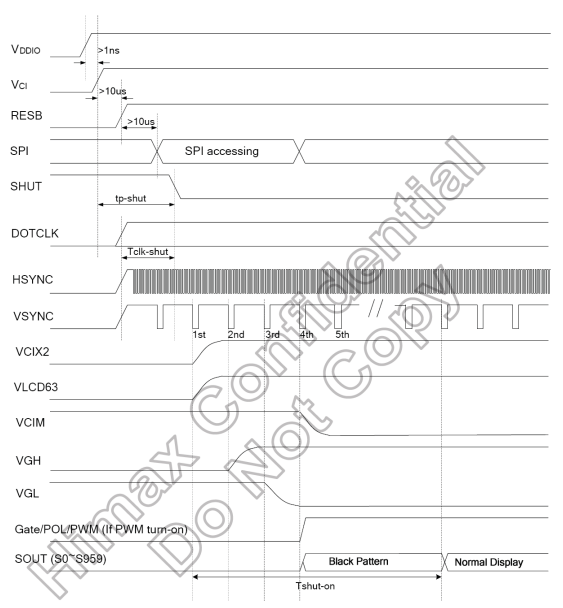


Figure 12. 10 Power Up Sequence

Characteristics	Symbol		Unit		
	Syllibol	Min.	Тур.	Max.	Onit
VDDD / VDDIO on to falling edge of SHUT	tp-shut	1	-	-	μs
DOTCLK	tclk-shut	1	-	-	clk
Falling edge of SHUT to display start		-	-	14	frame
- 1 line: 408 clk - 1 frame: 262 line -DOTCLK = 6.5MHz	tshut-on	-	166	232.4	ms

Note: It is necessary to input DOTCLK before the falling edge of SHUT.

Display starts at 10th falling edge of VSTNC after the falling edge of SHUT.



REV: A0 PAGE: 11/18

EFFECTIVE DATE : 2013-03-26

5.5 Power down sequence

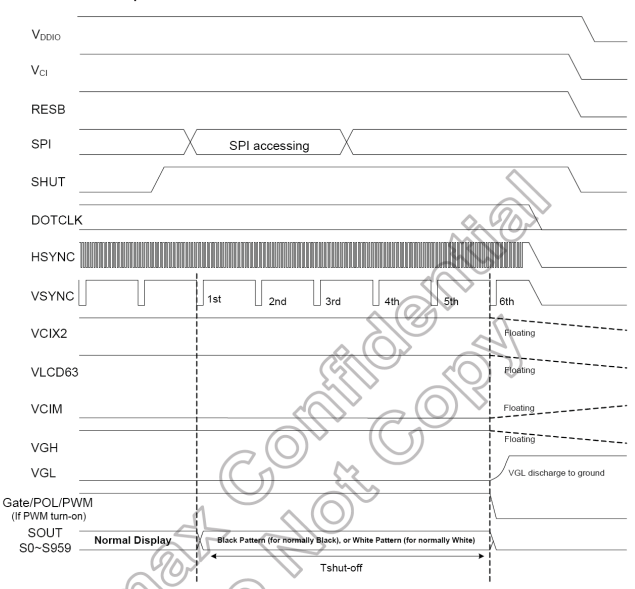


Figure 12. 11 Power Down Sequence

Characteristics	Symbol		Unit			
Characteristics	Syllibol	Min.	Тур.	Max.	Ollic	
Rising edge of SHUT to display off		2	-	-	frame	
- 1 line: 408 clk	tshut-off					
- 1 frame: 262 line	101.101.	33.4	-	-	ms	
- DOTCLK = 6.5MHz						

Note: DOTCLK must be maintained at lease 2 frames after the rising edge of SHUT.

Display become off at the 2nd falling edge of VSTNC after the falling edge of SHUT.

If RESET signal is necessary for power down, provide it after the 2-frames-cycle of the SHUT period.



REV : A0 PAGE : 12/18

EFFECTIVE DATE: 2013-03-26

6. INPUT SIGNAL TIMING

6.1 I Pixel Timing

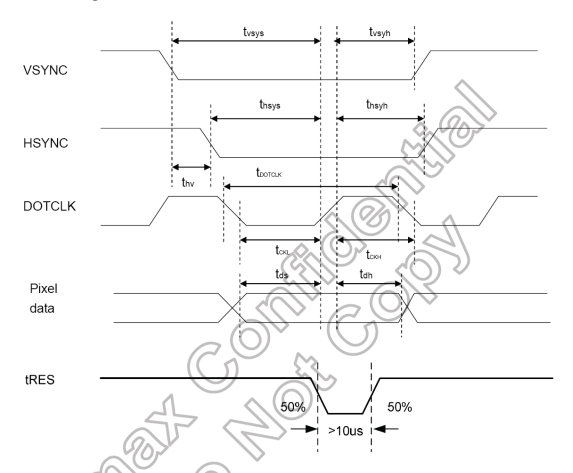


Figure 12. 1 Pixel Timing

Characteristics	Symbol	Min.		Тур.		Max.		Unit
Characteristics	Symbol	24 bit	8 bit	24 bit	8 bit	24 bit	8 bit	Oilit
DOTCLK Frequency	fDOTCLK	-	-	6.5	19.5	10	30	MHz
DOTCLK Period	tDOTCLK	100	33.3	154	51.3	-	-	ns
Vertical Sync Setup Time	tvsys	20	10	-	-	-	-	ns
Vertical Sync Hold Time	tvsyh	20	10	-	-	-	-	ns
Horizontal Sync Setup Time	thsys	20	10	-	-	-	-	ns
Horizontal Sync Hold Time	thsyh	20	10	-	-	-	-	ns
Phase difference of Sync Signal Falling Edge	thv	1		-		240		tDOTCLK
DOTCLK Low Period	tCKL	50	15	-	-	-	-	ns
DOTCLK High Period	tCKH	50	15	-	-	-	-	ns
Data Setup Time	tds	12	10	-	-	-	-	ns
Data hold Time	tdh	12	10	-	-	-	-	ns
Reset pulse width	tRES	1	0	-	-		-	μS

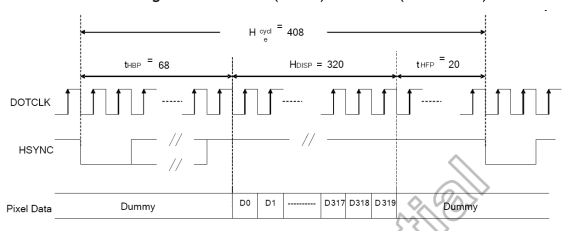
Note: External clock source must be provided to DOTCLK pin of HX8238-D. The driver will not operate if absent of the clocking signal.



REV: A0 PAGE: 13/18

EFFECTIVE DATE: 2013-03-26

6.2 Data Transaction Timing in Parallel RGB (24 bit) Interface (SYNC Mode)



(a) Horizontal Data Transaction Timing

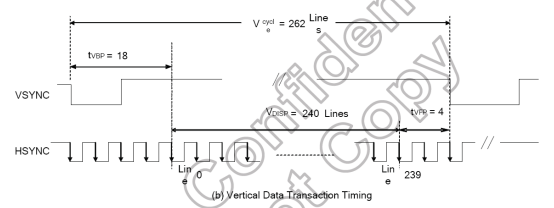


Figure 12. 2 Data Transaction Timing in Parallel RGB (24 bit) Interface (SYNC Mode)

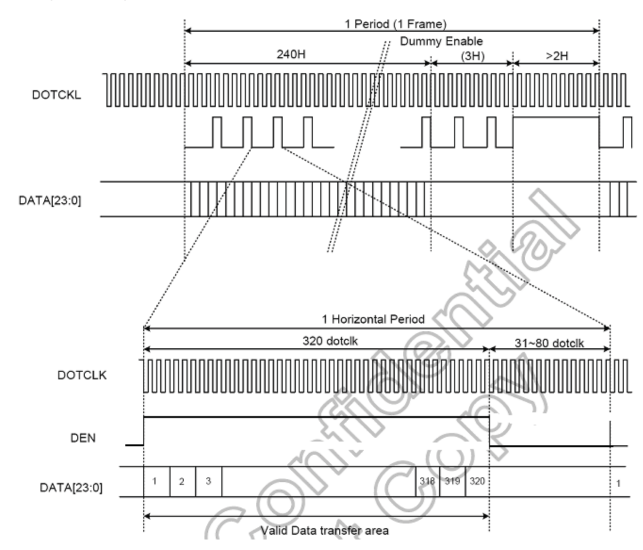
Characteristics		Symbol	Min.		Тур.		Max.		Unit
			24 bit	8 bit	24 bit	8 bit	24 bit	8 bit	Oillt
DOTCLK Frequency		fDOTCLK	-	-	6.5	19.5	10	30	MHz
DOTCLK Period	$\bigcirc \backslash \vee$	tDOTCLK	100	33.3	154	51.3	-	-	ns
Horizontal Frequen	Horizontal Frequency (Line)		-		14.9		22.35		KHz
Vertical Frequency (Refresh)		fV	-		60		90		Hz
Horizontal Back Po	rch	tHBP	-	-	68	204	-	-	tDOTCLK
Horizontal Front Po	rch	tHFP	-	-	20	60	-	-	tDOTCLK
Horizontal Data Start Point		tHBP	-	-	68	204	-	-	tDOTCLK
Horizontal Blanking Period		tHBP + tHFP	-	-	88	264	-	-	tDOTCLK
Horizontal Display Area		HDISP	-	-	320	960	-	-	tDOTCLK
Horizontal Cycle		Hcycle	-	-	408	1224	450	1350	tDOTCLK
Vertical Back Porch		tVBP	-		18		-		Lines
Vertical Front Porch		tVFP	-		4		-		Lines
Vertical Data Start Point		tVBP	-		18		-		Lines
Vertical Blanking Period		tVBP + tVFP	-		22		-		Lines
Vertical Display Area	NTSC		-		240		-		
	PAL	VDISP			280(PALM=0)				Lines
	PAL				288(PALM=1)				
V " 10 1	NTSC	\/I-	-		262		350		Lines
Vertical Cycle	PAL	Vcycle			313				



REV: A0 PAGE: 14/18

EFFECTIVE DATE: 2013-03-26

6.3 Signal Timing in DE Mode



6.4 Controller Information

IC: HX8238D

Please download IC specification at http://www.orientdisplay.com/pdf/HX8238-D.pdf



REV : A0 PAGE : 15/18

EFFECTIVE DATE: 2013-03-26

7. OPTICAL CHARACTERISTICS

ltem		Symbol	Conditions	Specifications Min. Typ. Max.		Unit	Note		
Transmittance		T%			7.4	, ,	%		
Contrast Ratio		CR		200	300			All left side data are based on CMO's following condition -T6	
Response Time		T _R			15	30	ms		
		T_{F}			35	50	ms		
Chromaticity	Red	χ_{R}		0.609	0.639	0.669		NTSC: 60%	
		YR	Viewing permet angle	0.314	0.344	0.374		LC:5091	
	Green	X_G	Viewing normal angle $\theta_X = \theta_Y = 0^\circ$	0.264	0.294	0.324		Light : C light	
		Y_G	$0\chi = 0\gamma = 0$	0.557	0.587	0.617		(Machine:BM5A) Normal Polarizer Without DBEF	
	Blue	X _B		0.102	0.132	0.162			
		Y _B		0.106	0.136	0.166			
	White	Xw		0.282	0.312	0.342		"Simulation	
		Yw		0.319	0.349	0.379		Data	
Viewing Angle	Hor.	θ_{X+}			60			Reference	
		θχ.	Center		60		alwa	Only"	
	Ver.	θγ+	CR≥10		50		deg.	J,	
		θγ.			60				

*Note (1) Definition of Contrast Ratio (CR):

The contrast ratio can be calculated by the following expression.

Contrast Ratio (CR) = L63 / L0

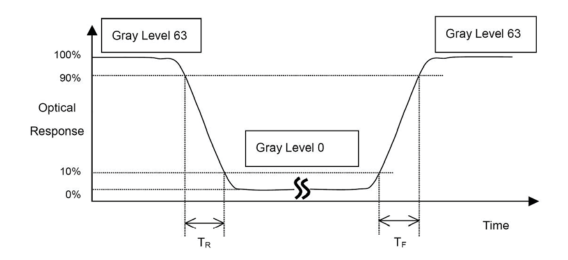
L63: Luminance of gray level 63

L0: Luminance of gray level 0

CR = CR (10)

CR (X) is corresponding to the Contrast Ratio of the point X at Figure in Note (5).

*Note (2) Definition of Response Time (TR, TF):

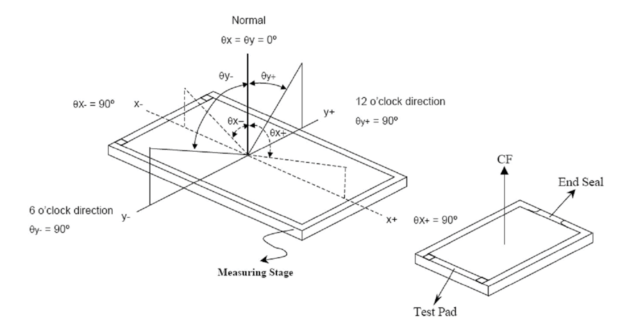




REV: A0 PAGE: 16/18

EFFECTIVE DATE: 2013-03-26

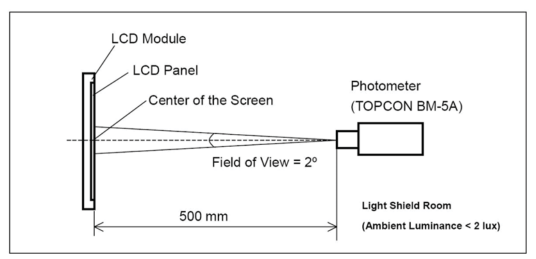
*Note(3) Definition of Viewing Angle



*** The above "Viewing Angle" is the measuring position with Largest Contrast Ratio; not for good image quality. View Direction for good image quality is 12 O'clock. Module maker can increase the "Viewing Angle" by applying Wide View Film.

*Note (4) Measurement Set-Up:

The LCD module should be stabilized at a given temperature for 20 minutes to avoid abrupt temperature change during measuring. In order to stabilize the luminance, the measurement should be executed after lighting Backlight for 20 minutes in a windless room.

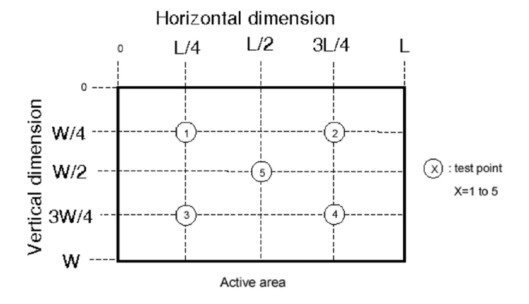




REV : A0 PAGE : 17/18

EFFECTIVE DATE: 2013-03-26

*Note (5)



8. RELIABILITY

Please download details at http://www.orientdisplay.com/Reliability.html

9. SPECIFICATION OF QUALITY ASSURANCE

Please download details at http://www.orientdisplay.com/Delivery-TFT.html

10. GENERAL PRECAUTIONS

Please download details at http://www.orientdisplay.com/General-Precautions.html

11. LIMITED WARRANTY

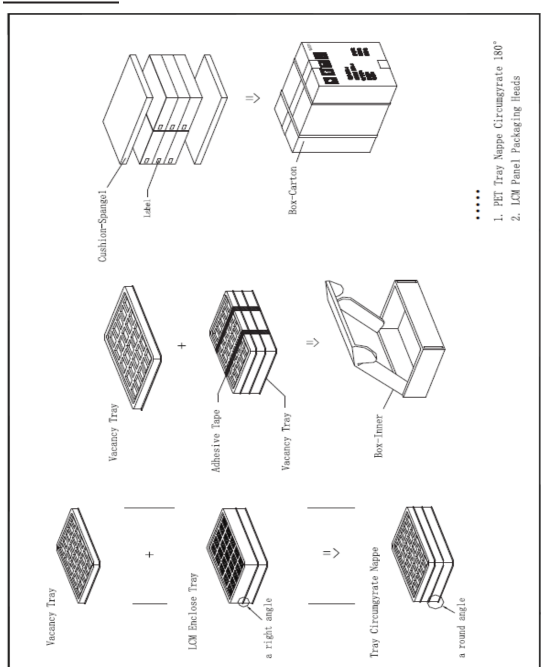
Please download details at http://www.orientdisplay.com/Warranty.html



REV : A0 PAGE : 18/18

EFFECTIVE DATE : 2013-03-26

12. PACKAGE



Orient Display Corporation reserves the right to change this specification.