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TO :

Date: Aug, 7, 2012

HannStar Product Information (Preliminary)

Model: HSD097PXN1-B00

Note:

- 1.Please contact HannStar Display Corp. before designing your product based on this module specification.
- 2. The information contained herein is presented merely to indicate the characteristics and performance of our products. No responsibility is assumed by HannStar for any intellectual property claims or other problems that may result from application based on the module described herein.

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Record of Revisions				
Rev.	Date	Sub-Model	Description of change	
1.0	Aug.7, 2012	B00	Preliminary specification was first released.	



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1.0 GENERAL DESCRIPTION

1.1 Introduction

HannStar Display model HSD097PXN1-B type is a color active matrix thin film transistor (TFT) liquid crystal display (LCD) that uses amorphous silicon TFT as a switching device. This model is composed of a TFT LCD panel. This TFT LCD has a 9.7 (4:3) inch diagonally measured active display area with XGA (1024 horizontal by 768 vertical pixel) resolution.

1.2 Features

- 9.7 (4:3 diagonal) inch configuration
- One channel LVDS interface
- 262K color by 6 bit R.G.B signal input
- RoHS Compliance
- Halogen Free

1.3 Applications

- Mobile NB
- Digital Photo frame
- Display terminal for AV application
- Tablet PC

1.4 General information

Item	Specification	Unit
Overall Dimension	210.3 (H) x 164.37 (V) x 3.0 (Typ.)	mm
Display area	196.608(H) x 147.456(V)	mm
Number of Pixel	1024 RGB (H) x 768(V)	pixels
Pixel pitch	0.192(H) x 0.192(V)	mm
Pixel arrangement	RGB Vertical stripe	
Display color	262K	
Display mode	Normally white	
NTSC	50	%
Surface treatment(Up Polarizer)	HC	
Weight	190g (typ.)	g
Power Consumption	3.0	W



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1.5 Mechanical Information

	Item	Min.	Тур.	Max.	Unit
Modulo	Horizontal (H)	210.00	210.30	210.60	mm
Module Size	Vertical (V)	164.07	164.37	164.67	mm
Size	Depth (D)	_		3.0	mm
Weight		_	(190)		g

2.0 ABSOLUTE MAXIMUM RATINGS

2.1 Electrical Absolute Rating

2.1.1 TFT LCD Module

Item	Symbol	Min.	Max.	Unit	Note
Logic Supply voltage	V_{DD}	-0.3	6.0	V	

2.1.2 Environment Absolute Rating

Item	Symbol	Min.	Max.	Unit	Note
Operating Temperature	T_{opa}	-20	60	$^{\circ}\mathbb{C}$	
Storage Temperature	T_{stg}	-30	70	$^{\circ}\mathbb{C}$	



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3.0 OPTICAL CHARACTERISTICS

3.1 Optical specification

Item		Symbol	Condition	Min.	Тур.	Max.	Unit	Note
Contrast		CR	⊖=0	400	500	_		(1)(2)(4)
Response time		Tr+ Tf	Normal viewing angle		20	25	msec	(1)(3)
White luminand (Center point)	ce	Y _L		280	350	_	cd/m ²	(1)(4)(5) (I _L =200mA)
		White	W _x		(0.313)			
		vvriite	W_y		(0.329)			
		Dad	Rx Ry	-0.03	TBD			
Color chromati	city	Red			TBD	+0.03		
(CIE1931)		Green	Gx Gy Bx		TBD			
		Green			TBD			
		Blue			TBD			
		Diue	Ву		TBD			
	Hor.	Θ_{L}		70	80	_		
Viouing on alo	ПOI.	Θ_{R}	00	70	80	_		(4)(4)
Viewing angle	\/o#	θυ	60	60	70	_		(1)(4)
	Ver.	Θ_{D}		70	80	_		
Brightness uniformity		B _{UNI}	⊖=0 (5point)	_	_	1.25		(5)
Brightness Uniformity		B _{UNI}	⊖=0 (13 points)	_	_	1.5		(6)
Optima View D	irection				12 O' cloc	k		

3.2 Measuring Condition

■ Measuring surrounding: dark room

■ LED Current I_L: 215mA

■ Ambient temperature: 25±2°C

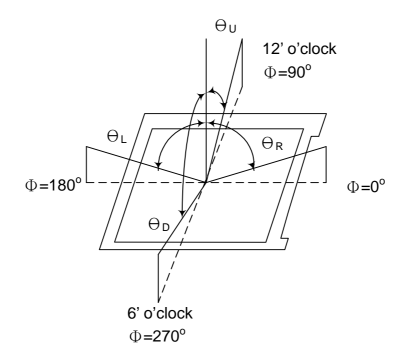
■ 15min. warm-up time.



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3.3 **Measuring Equipment**

- FPM520 of Westar Display technologies, INC., which utilized SR-3 for Chromaticity and BM-5A for other optical characteristics.
- Measuring spot size: 20 ~ 21 mm Note (1) Definition of Viewing Angle:

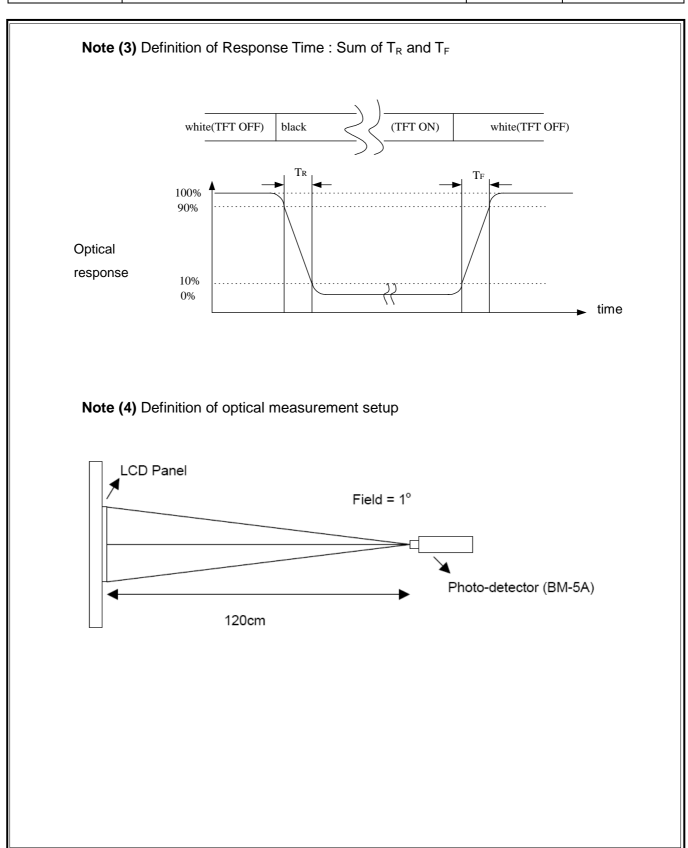


Note (2) Definition of Contrast Ratio (CR): measured at the center point of panel

> Luminance with all pixels white CR = -Luminance with all pixels black

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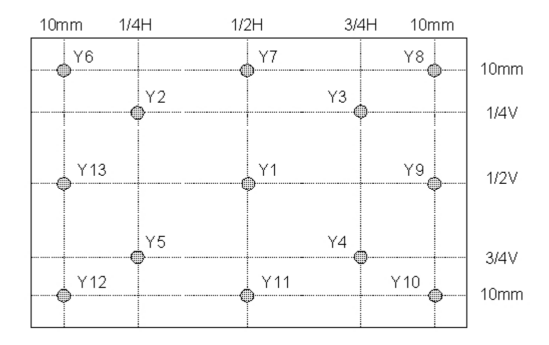


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Note (5) Definition of Average Luminance Uniformity of White (5 Point)

Average Luminance Uniformity =
$$\frac{Y_1+Y_2+Y_3+Y_4+Y_5}{5}$$

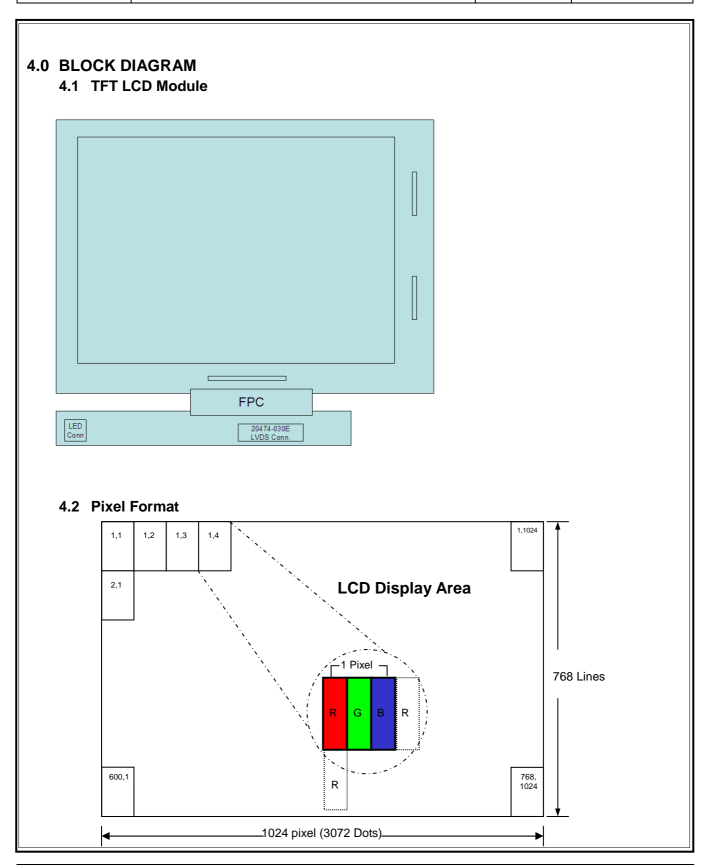


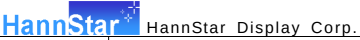
Note (6) Definition of brightness uniformity

Note (7) Rubbing Direction (The different Rubbing Direction will cause the different optimal view direction.

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4.3 Relationship Between Displayed Color and Input

		MSB M S B M S	B B Gray scale
	Display	LSB	P
	Black		L L -
-	Blue		нн -
-	Green		L L -
Dania anlas	Light Blue	L	нн -
Basic color	Red	H	L L -
	Purple	H	нн -
	Yellow	н н н н н н н н н н н h L L L L	L L -
	White	ннннн ннннн ннн	нн -
	Black		L L L0
		<u> </u>	L L L1
	Dark	L	L L L2
Gray scale of Red	† 1	: : :	L3L60
or rea	Light	H H H L H L L L L L L L L L L L	L L L61
		H	L L L62
-	Red	H H H H H H L L L L L L L L L L	L L Red L63
	Black		L L L0
-	2.00.0		<u> </u>
	Dark		L L L2
Gray scale of Green	↑ .l.	: : :	L3L60
01 010011	Light		L L L61
	<u> </u>	L	L L L62
-	Green		L L Green L63
	Black		L L LO
-	Didok		L H L1
	Doule		H L L2
Crovesolo	Dark		
Gray scale of Blue	↑	: : : :	L3L60
of blue	↓ Light		L H L61
	g		
_	Blue		H L L62 H H Blue L63
	Black		L L LO
-	Diack		L H L1
	5 .		H L L2
Gray scale of White &	Dark ↑		L3L60
Black	↓.		L3L00
Didok	Light	<u> </u>	L H L61
			H L L62
		· · · · · · · · · · · · · · · · · · ·	11 [



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5.0 INTERFACE PIN CONNECTION

Pin No.	Signal	Description
1	GND	Ground
2	VDD	3.3V Power
3	VDD	3.3V Power
4	V_EDID	3.3V Power for EDID
5	NC	No Connection
6	CLK_EDID	EDID Clock Input
7	DATA_EDID	EDID Data Input
8	RXIN0-	- LVDS differential data input
9	RXIN0+	+LVDS differential data input
10	GND	Ground
11	RXIN1-	- LVDS differential data input
12	RXIN1+	+LVDS differential data input
13	GND	Ground
14	RXIN2-	- LVDS differential data input
15	RXIN2+	+LVDS differential data input
16	GND	Ground
17	RXCLKIN-	- LVDS differential clock input
18	RXCLKIN+	+LVDS differential clock input
19	GND	Ground
20	NC	No Connection
21	LEDA	LED Anode (Positive)
22	LEDA	LED Anode (Positive)
23	NC	No Connection
24	LEDK1	LED Cathode (Negative)
25	LEDK2	LED Cathode (Negative)
26	LEDK3	LED Cathode (Negative)
27	LEDK4	LED Cathode (Negative)
28	NC	NC (Reserved)
29	NC	NC (Reserved)
30	NC	No Connection



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6.0 ELECTRICAL CHARACTERISTICS

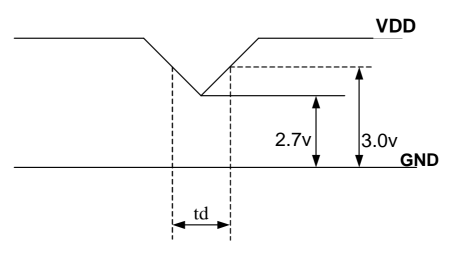
6.1 TFT LCD Module

Item	Symbol	Min.	Тур.	Max.	Unit	Note
Supply Voltage	V_{DD}	3.0	3.3	3.6	V	Note (1)
Current of power supply	IDD	-	0.18	-	А	V _{DD} =3.3V \ L0 pattern Ta=25°C fv=60Hz
Inrush current	I _{RUSH}	-	-	1.50	Α	Note (2)

Note (1): V_{DD}-dip condition:

When VDD operating within 2.7V \leq VDD<3.0V , td \leq 10ms , the display may momentarily become abnormal.

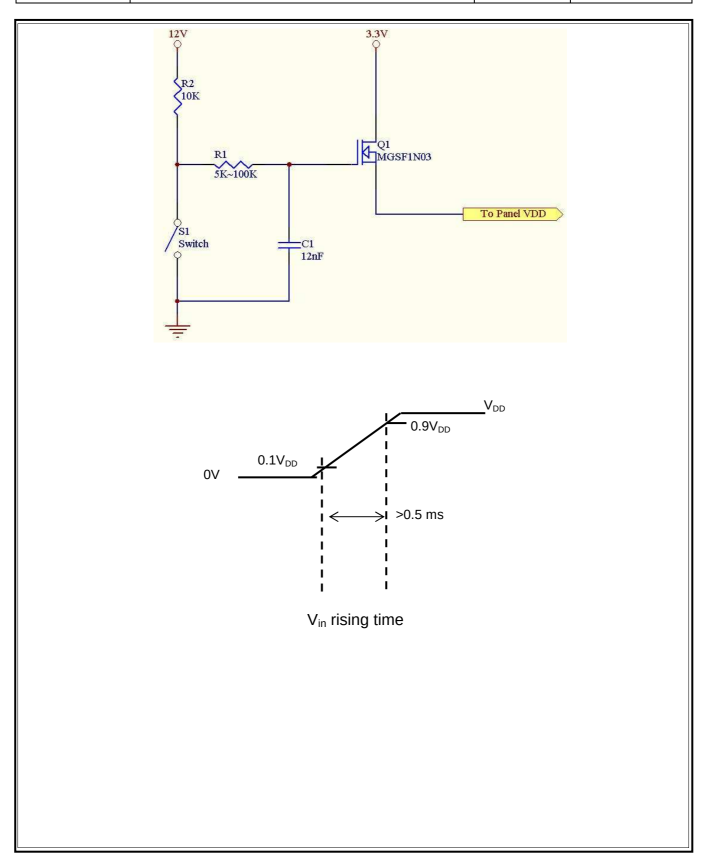
VDD<2.7V , VDD dip condition should also follow the Power On/Off conditions for supply voltage.



Note: (2) Power on Inrush current test circuit

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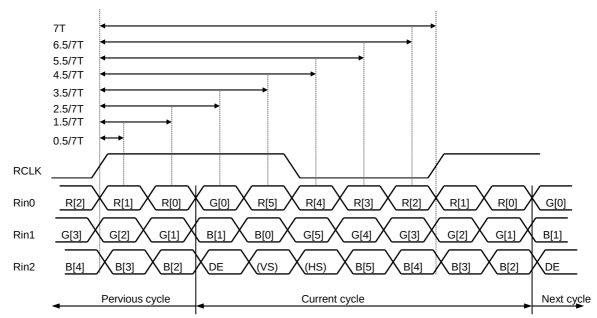


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6.2 Switching Characteristics for LVDS Receiver

Item	Symbol	Min.	Тур.	Max.	Unit	Conditions
Differential Input High Threshold	Vth			100	mV	V _{CM} =1.2V
Differential Input Low Threshold	VtI	-100	_	_	mV	V _{CM} =1.2V
Input Current	I _{IN}	-10	_	+10	uA	
Differential input Voltage	$ V_{ID} $	0.1	_	0.6	V	
Common Mode Voltage Offset	V_{CM}	(V _{ID} /2)	1.25	1.8-0.4-(V _{ID} /2)	V	

6.3 Bit Mapping & Interface Definition



LVDS Receiver Input Timing Definition for 6bits LVDS input

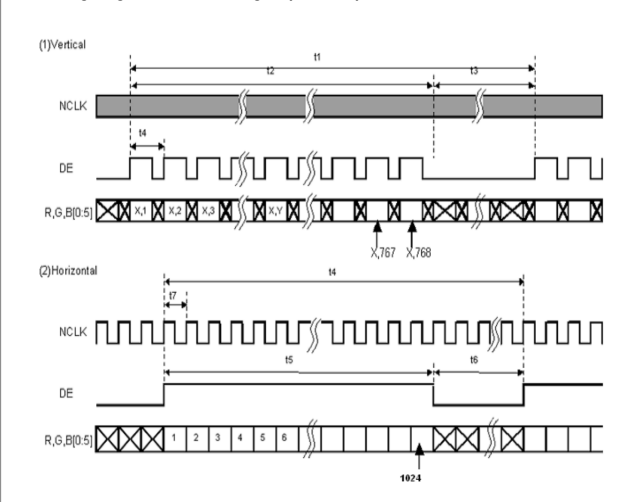
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6.4 Interface Timing (DE mode) Item Symbol Min. Typ. Max. Unit Frame Rate - 55 60 65 Hz Frame Period t1 793 806 819 line Vertical Display Time t2 768 768 768 line

Frame Period	t1	793	806	819	line
Vertical Display Time	t2	768	768	768	line
Vertical Blanking Time	t3	25	38	51	line
1 Line Scanning Time	t4	1304	1344	1384	clock
Horizontal Display Time	t5	1024	1024	1024	clock
Horizontal Blanking Time	t6	280	320	360	clock
Clock Rate	t7	55	65	75	MHz

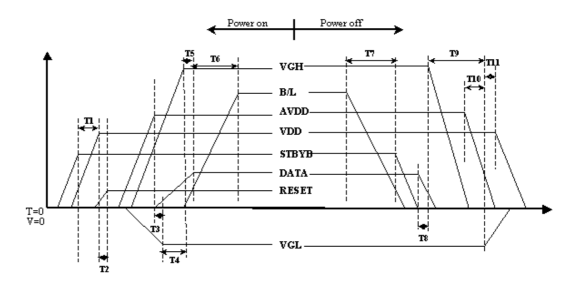
Timing Diagram of Interface Signal (DE mode)





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6.5 Power On / Off Sequence



Item	Min.	Тур.	Max.	Unit
T1	0			ms
T2	50	-		ms
T3	5	1		ms
T4	10	1		ms
T5	20	1		ms
T6	50	1		ms
T7	20	1		ms
T8	10	-		ms
Т9	20	1		ms
T10	10			ms
T11	20			ms

Note (1) LED life time (Hr) can be defined as the time in which it continues to operate under the condition: Ta=25±3 °C, typical IL value indicated in the above table until the brightness becomes less than 50%.



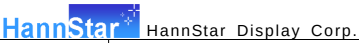
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6.6 Backlight Unit

Parameter	Symbol	Min	Тур	Max	Units	Condition
LED Current	I _F		20		mA	Ta=25°C
LED Voltage	V_{F}	3.2	3.4	3.6	Volt	Ta=25°C
LED Power consumption	P _{LED}		2.04	2.16	Watt	Ta=25°C Note (1)
LED Life-Time	N/A	10,000			Hour	Ta=25°C
						$I_{F=}20mA$
						Note (2)

Note (1): Calculator value for reference $P=I_F \times V_F \times N$ (LED Qty')

Note (2): The LED lifetime defines as the estimated time to 50% degradation of final luminous.

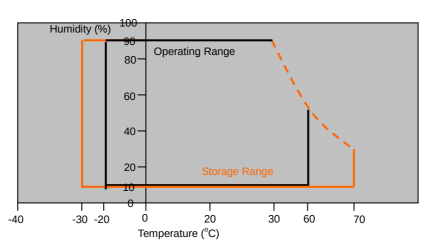


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7.0 Reliability test items

No.	Item	Conditions	Remark
1	High Temperature Storage	Ta= +70°C, 240hrs	
2	Low Temperature Storage	Ta= -30°C, 240hrs	
3	High Temperature Operation	Ta= +60°C, 240hrs	
4	Low Temperature Operation	Ta= -20°C, 240hrs	
5	Thermal Cycling Test (non operation)	-30°C(30min)→+70°C(30min),200 cycles	
	Vibration	Sine Wave	
6		1.04G, 5~500Hz, XYZ	
		30min/each direction	
7	Shock	Half-Sine, 100G, 6ms, ±XYZ, 3 cycle	

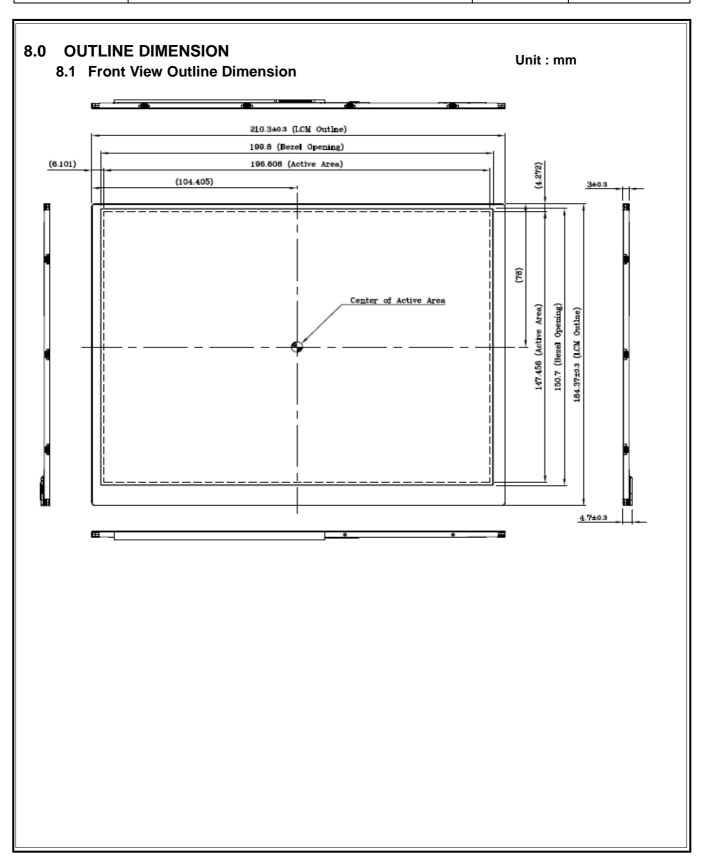
Storage / Operating temperature



Note .Max wet bulb temp.=39°C

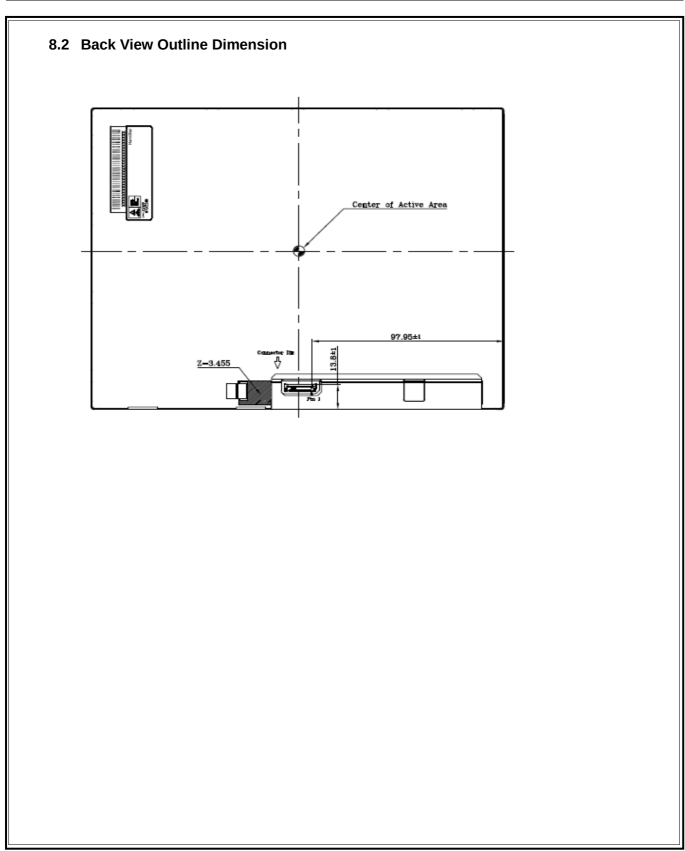
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9.0 LOT MARK 9.1 Lot Mark



Code 1,2,3,4,5,6: HannStar internal flow control code.

Code 7: production location. Code 8: production year. Code 9: production month.

Code 10,11,12,13,14,15: serial number.

Note (1) Production Year

Year	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Mark	6	7	8	9	0	1	2	3	4	5

Note (2) Production 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

9.2 Location of Lot Mark

(1) Location: The label is attached to the backside of the LCD module.

(2) Detail of the Mark: As attached below.

(3) This is subject to change without prior notice.

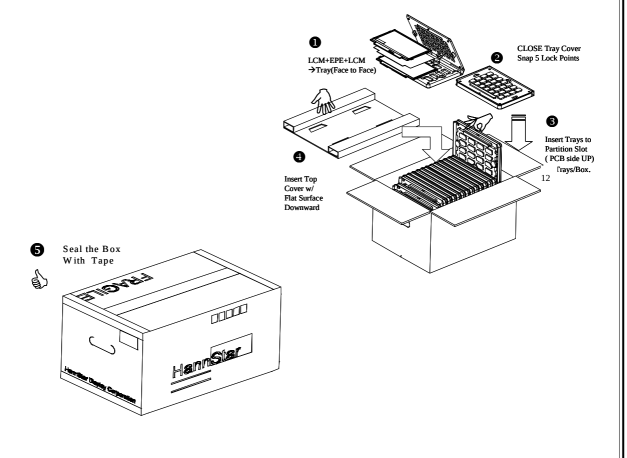




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10.0 PACKAGE SPECIFICATION 10.1 Packing form

LCM Model	LCM Qty. in the box	Inner Box Size (mm)	Notice
HSD097PXN1-B	TBD	TBD	



HSD100PXN1-A	Material	Notice
Box	Corrugated Paper Board	AB Flute
Partition/Pad	Corrugated Paper Board	B Flute
Corner Pad	Corrugated Paper Board	B Flute
Tray	PE	
EPE	PET	



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11.0 GENERAL PRECAUTION

11.1 Use Restriction

This product is not authorized for use in life supporting systems, aircraft navigation control systems, military systems and any other application where performance failure could be life-threatening or otherwise catastrophic.

11.2 Disassembling or Modification

Do not disassemble or modify the module. It may damage sensitive parts inside LCD module, and may cause scratches or dust on the display. HannStar does not warrant the module, if customers disassemble or modify the module.

11.3 Breakage of LCD Panel

- 11.3.1.If LCD panel is broken and liquid crystal spills out, do not ingest or inhale liquid crystal, and do not contact liquid crystal with skin.
- 11.3.2.If liquid crystal contacts mouth or eyes, rinse out with water immediately.
- 11.3.3. If liquid crystal contacts skin or cloths, wash it off immediately with alcohol and rinse thoroughly with water.
- 11.3.4. Handle carefully with chips of glass that may cause injury, when the glass is broken.

11.4 Electric Shock

- 11.4.1. Disconnect power supply before handling LCD module.
- 11.4.2. Do not pull or fold the LED cable.
- 11.4.3. Do not touch the parts inside LCD modules and the fluorescent LED's connector or cables in order to prevent electric shock.

11.5 Absolute Maximum Ratings and Power Protection Circuit

- 11.5.1. Do not exceed the absolute maximum rating values, such as the supply voltage variation, input voltage variation, variation in parts' parameters, environmental temperature, etc., otherwise LCD module may be damaged.
- 11.5.2. Please do not leave LCD module in the environment of high humidity and high temperature for a long time.
- 11.5.3. It's recommended to employ protection circuit for power supply.

11.6 Operation

- 11.6.1. Do not touch, push or rub the polarizer with anything harder than HB pencil lead.
- 11.6.2. Use fingerstalls of soft gloves in order to keep clean display quality, when persons handle the LCD module for incoming inspection or assembly.
- 11.6.3. When the surface is dusty, please wipe gently with absorbent cotton or other soft material.



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- 11.6.4. Wipe off saliva or water drops as soon as possible. If saliva or water drops contact with polarizer for a long time, they may causes deformation or color fading.
- 11.6.5. When cleaning the adhesives, please use absorbent cotton wetted with a little petroleum benzine or other adequate solvent.

11.7 Mechanism

Please mount LCD module by using mounting holes arranged in four corners tightly.

11.8 Static Electricity

- 11.8.1. Protection film must remove very slowly from the surface of LCD module to prevent from electrostatic occurrence.
- 11.8.2. Because LCD module use CMOS-IC on circuit board and TFT-LCD panel, it is very weak to electrostatic discharge. Please be careful with electrostatic discharge. Persons who handle the module should be grounded through adequate methods.

11.9 Strong Light Exposure

The module shall not be exposed under strong light such as direct sunlight. Otherwise, display characteristics may be changed.

11.10 Disposal

When disposing LCD module, obey the local environmental regulations.