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HannStar Product Information

MODEL: HSD150SX83

-A

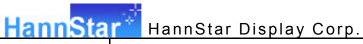
ISSUE DATE: 2002-02-19

Note: 1. The information contained herein is tentative and may be changed without prior notices.

- 2. Please contact HannStar Display Corp. before designing your product based on this module specification.
- 3. 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				



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1.0 GENERAL DESCRIPTION

1.1 Introduction

HannStar Display model HSD150SX83-A 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, the voltage reference, common voltage, DC-DC converter, column, and row driver circuit. This TFT LCD has a 15-inch diagonally measured active display area with XGA resolution (768 vertical by 1024 horizontal pixel array).

1.2 Features

- 1 15" XGA TFT LCD panel
- 1 4 CCFLs Backlight system
- Lagrangian Lagrangian
- Lagrangian Supported to 75Hz refresh rate
- : Without LCD Timing Controller

1.3 General information

Item	Specification	Unit
Outline dimension	331.6×255.5×(14.7) (max.)	mm
Display area	304.1(H) x 228.1(V) (15.0" diagonal)	mm
Number of Pixel	1024(H) x 768(V)	pixels
Pixel pitch	0.297(H) x 0.297(V)	mm
Pixel arrangement	RGB Vertical stripe	
Display color	6-bits driver	
Display mode	Normally white	
Surface treatment	Antiglare, Hard-Coating(3H)	
Weight	1260 (max.)	g
Back-light	4-CCFLs, Top & bottom edge side	
Input signal	Source and Gate Driver control signals	
Power consumption	20W	W
Optimum viewing direction	6 o'clock	

^{*}Note: X-PCB and Backlight is covered by this AL-cover. Please refer to the back view drawing on page 28.

1.4 Applications

- : Desktop monitors
- **!** Moniputers
- Lipid Display terminals for AV applications
- 1 Monitors for industrial applications

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1.5 Mechanical Information

Item		Min.	Тур.	Max.	Unit
	Horizontal(H)		331.6		mm
Module Size	Vertical(V)		255.5		mm
	Depth(D)		14.2	14.7	mm
Weight			1230	1260	g

2.0 ABSOLUTE MAXIMUM RATING of TFT LCD Module

2.1 Absolute Rating of Environment

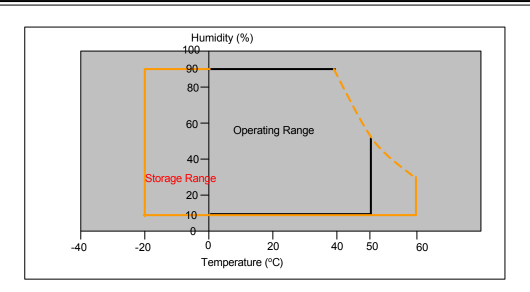
Item	Symbol	Min.	Max.	Unit	Note
Storage temperature	T_{STG}	-20	60	°C	
Operating temperature	T_{OPR}	0	50	°C	
Vibration(non-operating)	V_{NOP}		1.5	G	(1)
Shock(non-operating)	S _{NOP}		70	G	(2)
Storage humidity	H _{STG}	10	90	%RH	(3)
Operating humidity	H _{OP}	10	80	%RH	(3)
Low pressure(operating)	P_{LOP}	697		HPa	(4)
Low pressure(non-operating)	P_{LNOP}	116		HPa	(5)

Note

- (1) 10-500Hz sine wave, X,Y,Z each directions, 30 min/cycle.
 - (2) 11ms, $\pm X$, $\pm Y$, $\pm Z$ direction, one time each. For this shock test, it is necessary to fill the silicon rubber between the shock jig as buffer.
 - (3) Max wet bulb temp.=39°C
 - (4) 2hrs. (10000 feet)
 - (5) 24hrs. (50000 feet)



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2.2 Electrical Absolute Rating:

2.2.1 TFT LCD Module:

Itam	Crosshal	Condition	V	Unit	
Item	Symbol Condition		min.	max.	
Input Power Voltage	V_{DD}		+2.8	+3.8	V(DC)
Logic Signal input voltage	V_{SIG}		-0.3	V _{DD} +0.3	V

2.2.2 Back Light Unit:

Item	Symbol	Min.	Max.	Unit	Note
Lamp voltage	$V_{ m L}$	0	2000	V(rms)	(1)
Lamp current	I_{L}	_	14.0	mA	(1)
Lamp frequency	f_{L}	0	100	KHz	(1)

Note: (1) Permanent damage may occur to the LCD module if beyond this specification. Functional operation should be restricted to the conditions described under Normal Operating Conditions.

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3.0 OPTICAL CHARACTERISTICS

3.1 Measuring Condition

! Measuring surrounding : dark room

Lamp current I_{BL}: (12.0)±0.1mA, lamp freq. F_L=50KHz

 V_{DD1} =3.3V, f_{V} =60Hz, f_{DCLK} =32.5MHz Surrounding temperature : 25±2°C

1 30min. warm-up time.

3.2 Measuring Equipment

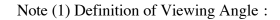
LCD-7000 of Otsuka Electrics Corp., which utilized MCPD-7000 for Chromaticity and BM-5A for other optical characteristics.

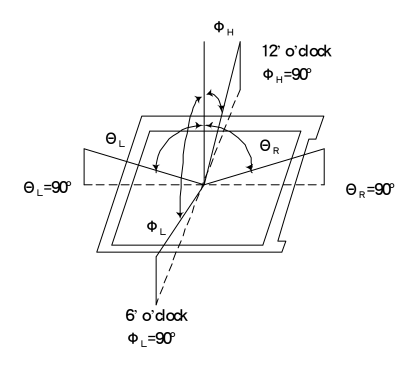
3.3 Optical specification

Item		Symbol	Condition	Min.	Тур.	Max.	Unit	Note
Contrast		CR		250	350			(1)(2)
Response time	Rising	T_R		-	$T_R + T_F$	-	megg	(1)(2)
Response time	Falling	T_{F}		-	=35	-	msec	(1)(3)
White luminand (center of scree		Y_L	Θ=0°	200	250		cd/m ²	(1)
	Red	Rx	φ=0°	0.573	0.623	0.673		
	Red	Ry	Ψ ο Normal	0.285	0.335	0.385		
	Green	Gx	viewing	0.243	0.293	0.343		
Color Chromaticity		Gy	angle	0.549	0.599	0.649		
(CIE1931)	Blue	Bx		0.094	0.144	0.194		
,		Ву		0.063	0.113	0.163		(1)(4)
	White	Wx		0.248	0.298	0.348		(1)(4)
	vviiite	Wy		0.272	0.322	0.372		
	Hor.	Θ∟		-	65	-		
Viowing angle	1 101.	Θ_R	CR>10		65			
Viewing angle	Ver.	Θн	CK 10		40			
	VEI.	Θ∟		-	60	-		
Brightness uniformity		B _{UNI}	Θ=0°	70			%	(5)
Crosstalk		CT(n)	φ=0°			1.3	%	(6)



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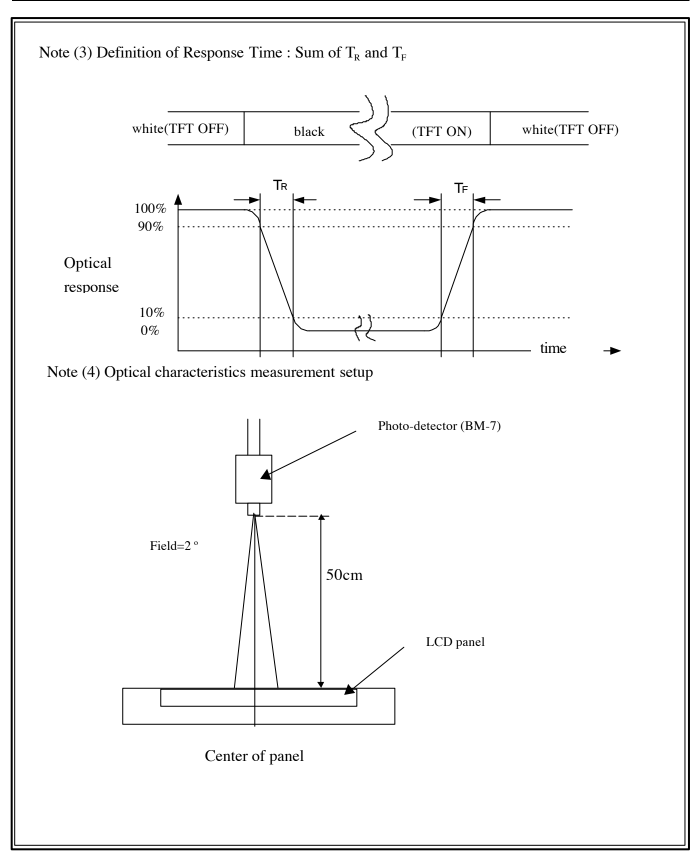




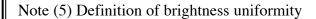
Note (2) Definition of Contrast Ratio (CR): measured at the center point of panel

Luminance with all pixels white (L63) CR =Luminance with all pixels black (L0)

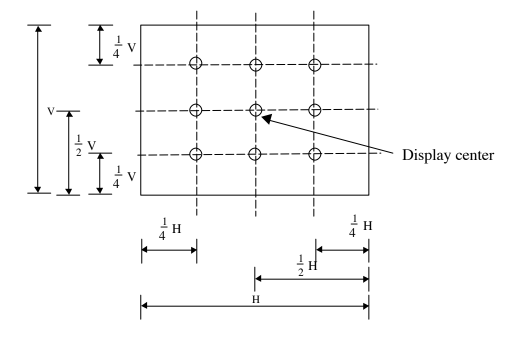
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Luminance uniformity = (Min Luminance)/(Max Luminance) x 100%





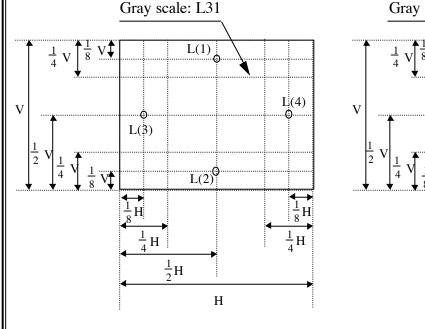
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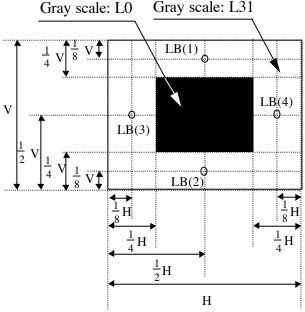
Note (6) Definition of crosstalk $CT(1) \sim CT(4)$

$$CT(n) = \frac{\left| L(n) - LB(n) \right|}{L(n)} \times 100\%$$
, $n = 1 \sim 4$

Where L(n) = Luminance of point "n" at pattern A (cd/m²), n=1 \sim 4 LB(n) = Luminance of point "n" at pattern B (cd/m²), n=1 \sim 4 The location measured will be exactly the same in both patterns.

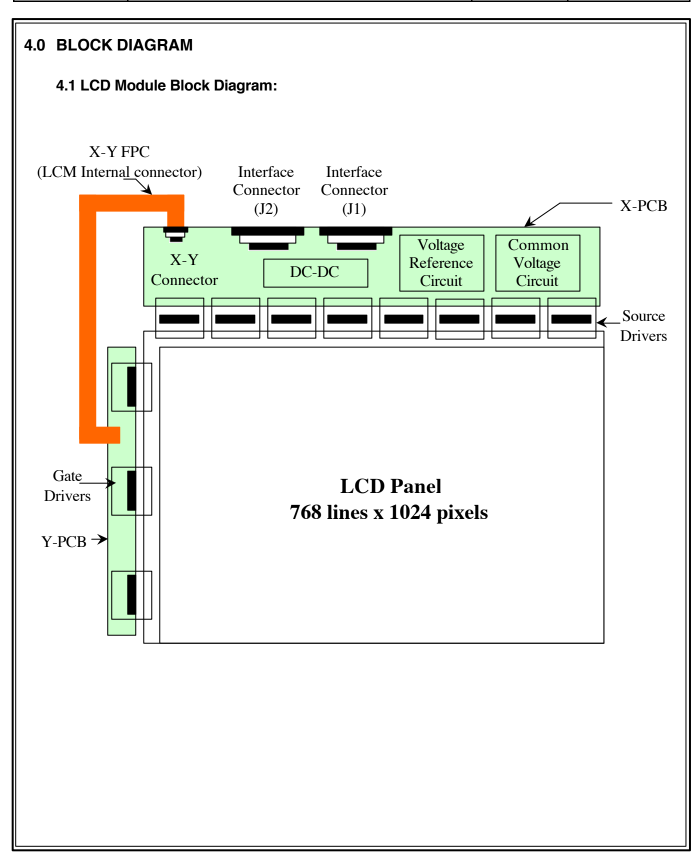
L0: Luminance with all pixels black L63: Luminance with all pixels white



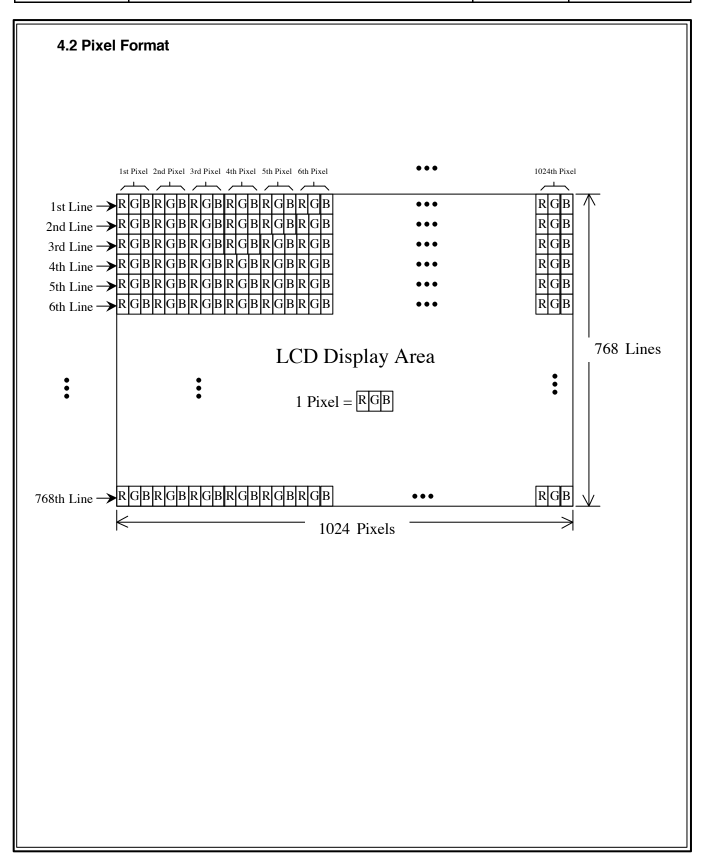


Pattern A Pattern B

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4.3 Relationship between Displayed Color and Input Data MSB LSB MSB LSB MSB LSB Gray scale Display G0 B 5 B 4 B 3 R5 R4 R3 R2 R1 R0G5 G4 G3 G2G1 B 2 B 1 B0level Black L L L L LLL L L L LLL L LL Blue L L L L L L L L LΗ Η Η Η Η Η L L LΗ Η Η Η HL L L Green L L Η L L L Basic Light Blue LH Η Η Η НН Η Η L L L L Η Η Η Η LLcolor Η HLL Red Η Η Η L L L L L L L Η Η Η Η HLL L L LH Η Η Η Η Η Purple Н L Η HL L Yellow Η Η Η Η Η НН Η Η Η L L L White Η Η Η Η Η НН Η Η Η Η НН Η Η Η Η L Black L L L L LL L L LLL L0 L HIL1 Η $\Pi\Gamma$ L LLL L2 L L L L L L L Gray Dark scale L3...L60 of Light Red Η Η Η L ΗL L L L L LLL L L L L L61 LLLLΗ Η Η L L Red Η Η Η Η HΙ L L L L LLL L L L Red L63 Black LI L L0 L L L L L L L L1 L L L L LLL L Η LLL L L L L2 Gray Dark scale L3...L60 of Light Green L61 L Η Η Η Η H IL L Η Η Η Η LL L62 Green Η Н Η ΗI Green L63 L Black L L L L L LLL L L0 LIL1 L L L LL L2 L L L L L I. Η Gray Dark scale L3...L60 of Light Blue L L L LL L LΗ Η Η Η L61 L L L L LL L L L L LH Η Η Η Η L L62 Blue L L L L LLL L L L LΗ Η Η Η Η Η Blue L63 LL Black L L L L L L L L L0 HLL HLL Η L L L L L L L L L1 L Gray Η Π Η $\Pi\Gamma$ L2 scale Dark of L3...L60 White Light and ΗН L61 Η Η Η L Η Η Η L ΗН Η Η Η L Η Black Η Η Η Η Η Η Η Η LH Η Η Η Η L62 White НН ΗН White L63 Η Η Η Η Η Η Η Η Η Η Η Η

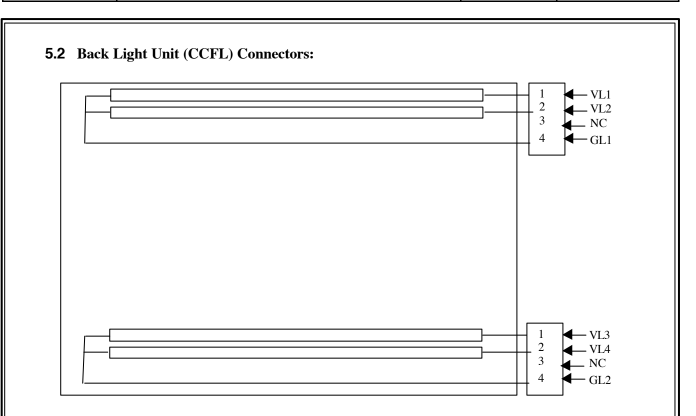
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5.0 I/O CONNECTION PIN ASSIGNMENT

5.1 Interface FPC Connector (40-pins x 2) (Hirose: FH12-40S-0.5SH):

		I/F FRC Connector (J1)	I/F FRC Connector (J2)			
Pin No.	Symbol	Description	Pin No.	Symbol	Description	
-	NC	No Connecting	1	VDD	Digital Power Input (DC +3.3V)	
2	NC	No Connecting	2	VDD	Digital Power Input (DC +3.3V)	
3	GND	Ground	3	GND	Ground	
4	GND	Ground	4	GND	Ground	
5	EB5	Even-dot Blue Data bit 5 (MSB)	5	OB5	Odd-dot Blue Data bit 5 (MSB)	
6	EB4	Even-dot Blue Data bit 4	6	OB4	Odd-dot Blue Data bit 4	
7	EB3	Even-dot Blue Data bit 3	7	OB3	Odd-dot Blue Data bit 3	
8	EB2	Even-dot Blue Data bit 2	8	OB2	Odd-dot Blue Data bit 2	
9	EB1	Even-dot Blue Data bit 1	9	OB1	Odd-dot Blue Data bit 1	
10	EB0	Even-dot Blue Data bit 0 (LSB)	10	OB0	Odd-dot Blue Data bit 0 (LSB)	
11	GND	Ground	11	GND	Ground	
12	EG5	Even-dot Green Data bit 5 (MSB)	12	OG5	Odd-dot Green Data bit 5 (MSB)	
13	EG4	Even-dot Green Data bit 4	13	OG4	Odd-dot Green Data bit 4	
14	EG3	Even-dot Green Data bit 3	14	OG3	Odd-dot Green Data bit 3	
15	EG2	Even-dot Green Data bit 2	15	OG2	Odd-dot Green Data bit 2	
16	EG1	Even-dot Green Data bit 1	16	OG1	Odd-dot Green Data bit 1	
17	EG0	Even-dot Green Data bit 0 (LSB)	17	OG0	Odd-dot Green Data bit 0 (LSB)	
18	GND	Ground	18	GND	Ground	
19	ER5	Even-dot Red Data bit 5 (MSB)	19	OR5	Odd-dot Red Data bit 5 (MSB)	
20	ER4	Even-dot Red Data bit 4	20	OR4	Odd-dot Red Data bit 4	
21	ER3	Even-dot Red Data bit 3	21	OR3	Odd-dot Red Data bit 3	
22	ER2	Even-dot Red Data bit 2	22	OR2	Odd-dot Red Data bit 2	
23	ER1	Even-dot Red Data bit 1	23	OR1	Odd-dot Red Data bit 1	
24	ER0	Even-dot Red Data bit 0 (LSB)	24	OR0	Odd-dot Red Data bit 0 (LSB)	
25	GND	Ground	25	GND	Ground	
26	CPH1	Pixel Clock Input	26	CPH2	Pixel Clock Input	
-	GND	Ground	27	GND	Ground	
28	GND	Ground	28	GND	Ground	
29	STH	Horizontal Start Pulse	29	NC	No Connecting	
30	LOAD	Source Driver Latch Pulse	30	NC	No Connecting	
31	POL	Source Driver Output Polarity control	31	NC	No Connecting	
	REV	Data Reverse Control Signal	32	NC	No Connecting	
33	GND	Ground	33	NC	No Connecting	
	GND	Ground	34	NC	No Connecting	
	STV1	Vertical Start Pulse 1	35	NC	No Connecting	
-	STV2	Vertical Start Pulse 2	36	NC	No Connecting	
37	CPV	Vertical Clock Input	37	NC	No Connecting	
38	OE	Gate Driver Output Enable Signal	38	NC	No Connecting	
	GND	Ground	39	GND	Ground	
	GND	Ground	40	GND	Ground	

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CCFL Power Source (BHR-04VS-1/Japan Solderless Terminal MFG Co., LTD)

Mating connector: SM04(4.0)B-BHS-1-TB/ Japan Solderless Terminal MFG Co., LTD

Terminal No.	Symbol	Function
1	VL1	CCFL power supply (high voltage)
2	VL2	CCFL power supply (high voltage)
3	NC ¹⁾	
4	GL1	CCFL power supply (low voltage)

CCFL Power Source (BHR-04VS-1/Japan Solderless Terminal MFG Co., LTD) Mating connector: SM04(4.0)B-BHS-1-TB/ Japan Solderless Terminal MFG Co., LTD

Terminal No.	Symbol	Function
1	VL3	CCFL power supply (high voltage)
2	VL4	CCFL power supply (high voltage)
3	NC ¹⁾	
4	GL2	CCFL power supply (low voltage)

Note 1) Please connects NC pin to nothing. Don't connect it to ground nor to other signal Input. (NC pin should be open.)

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6.0 ELECTRICAL CHARACTERISTICS

6.1 Electrical System of LCD Module:

Thomas	Ck-al	Can dition		T I *4		
Item	Symbol	Condition	Min.	Тур.	Max.	Unit
Input Voltage	V_{DD}	_	+3.0	+3.3	+3.6	V(DC)
Input Signal voltage	V_{IH}	High Level	0.7 V _{DD}	1	V_{DD}	V
	V_{IL}	Low Level	0	ı	0.3 V _{DD}	V

6.2 Back-Light Unit:

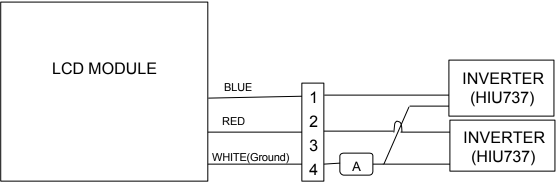
The back-light system is an edge-lighting type with 4-CCFL (Cold Cathode Fluorescent Lamp). The characteristics of four lamps are shown in the following tables.

Item	Symbol	Min.	Тур.	Max.	Unit	Note
Lamp current	${ m I_L}$	6.0	12.0	14.0	mA(rms)	(1)
Lamp voltage	$V_{\scriptscriptstyle m L}$		640		V(rms)	$I_L = 12.0 \text{ mA}$
Frequency	${ m f_L}$	30	50	80	KHz	(2)
Lamp life time	Hr	50,000	-	_	Hour	(3)
Cr. 4 14	T 7			1220	N/()	at 25°C
Startup voltage	Vs		1	1410	V(rms)	at 0°C



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Note: (1) Lamp current is measured with current meter for high frequency as shown below. Specified values are for a lamp.



- (2) Lamp frequency may produce interference with horizontal synchronous frequency and this may cause line flow on the display. Therefore lamp frequency shall be detached from the horizontal synchronous frequency and its harmonics as far as possible in order to avoid interference.
- (3) Life time (Hr) can be defined as the time in which it continues to operate under the condition: $Ta=25\pm3^{\circ}C$, $I_L=12.0$ mA(rms) and $f_L=50$ KHz until one of the following event occurs:
 - 1. When the brightness becomes 50%.
 - 2. When the startup voltage (Vs) at 0°C becomes higher than the maximal value of Vs specified above.

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6.3 AC Electrical Characteristics:

6.3.1 AC Timing: (VDD=3.0V~3.6V, T_{OPR} =25 °C) $^{5)}$

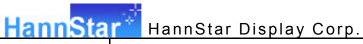
I	tem	Symbol	Min.	Тур.	Max.	Unit	Signals	Note
Reference Signal (Pixel Clock)	Periodic	F1 T1=CLK T2=T1*2	50 12.5 25	65 15.384 30.769	80 20 40	MHz n-Sec n-Sec		
	Line Periodic	T3=Line	526	672	900	T2		
Reference	Line Active	T4	512	512	512	T2		
Signal	Line Blank	T5	14	160	388	T2		1), 2), 4)
(DENB)	Frame Periodic	T6	773	806	950	Lines		
(DEND)	Frame Active	T7	768	768	768	Lines		
	Frame Blank	T8	5			Lines		
	Periodic	T6	773	806	950	Lines		
	Pulse Width	T9 T10	1 2	1 2		Lines	STV1 STV2	2)
Vertical	Rising Time	T11		40	60	n-Sec		
Periodic	Falling Time	T12		40	60	n-Sec		
	Set-up Time	T13	700	800		n-Sec		
	Hold Time	T14	700	800		n-Sec		
	Period	T15		1		Lines		
		T16A	1			u-Sec		
	Pulse Width	T16B	1			u-Sec		
	i disc widdi	T16C	2	64	100	T2		
		T16D	25	30.769	40	n-Sec	OE	
Horizontal Periodic	Rising Time	T17A T17B T17C T17D	2 2	40 40 4 4	60 60 	n-Sec	CPV LOAD STH	
		T18A		40	60			
	Falling Time	T18B T18C T18D	2 2	40 4 4	60 	n-Sec		
	Set-up Time	T19A T19B	7 7	10 10		n-Sec	LOAD	
	Hold Time	T20A T20B	7 7	10 10		n-Sec	STH	



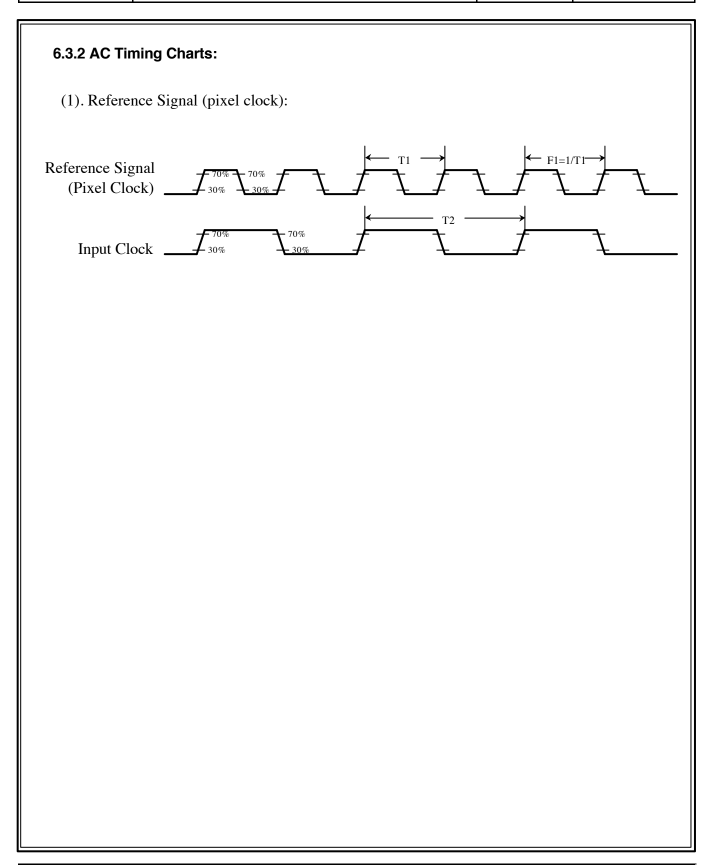
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I	tem	Symbol	Min.	Тур.	Max.	Unit	Signals	Note
	Period	T21		2		Lines		
	Pulse Width	T22		1		Lines		
Horizontal	Rising Time	T23	7	10		n-Sec	POL	
Periodic	Falling Time	T24	7	10		n-Sec		
	Set-up Time	T25	-5			n-Sec		
	Hold Time	T26	6			n-Sec		
	Period	T2	25.00	30.769	40	n-Sec	CPH1 CPH2	
Clock	Rising Time	T27	2	4		n-Sec		3)
	Falling Time	T28	2	4		n-Sec	CITIZ	
Image Data	Setup time	T29	2			n-Sec	ER(5:0) EG(5:0) EB(5:0)	
Data Reverse Control Pin	Hold time	Т30	2			n-Sec	OR(5:0) OG(5:0) OB(5:0) REV	
Relative	LOAD rising- STH rising	T31	2			n-Sec		
Signals	CPV rising- LOAD rising	T32	2	4		u-Sec		

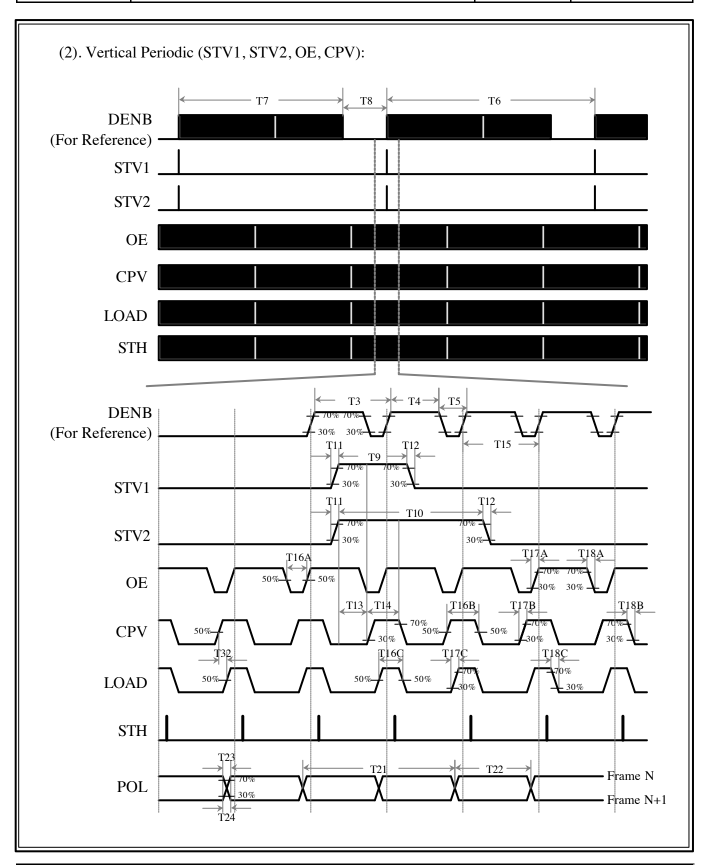
- Note 1) Refer to VESA standard.
- Note 2) In case of using the long frame period, the deterioration of display quality, noise etc. may be occurred.
- Note 3) Do not fix CPH1 and CPH2 to "H" or "L" level while the V_{DD} (+3.3V) is supplied. If CPH1 and CPH2 is fixed to "H" level or "L" level for certain period while the V_{DD} (+3.3V) is supplied, the panel may be damaged.
- Note 4) Do not change t3 and 6 values in the operation. When t1 or t4 is changed, the panel is displayed as black.
- Note 5) Please adjust LCD operating signal timing and FL driving frequency, to optimize the display quality. There is a possibility that flicker is observed by the interference of LCD operating signal timing and FL driving condition (especially driving frequency).



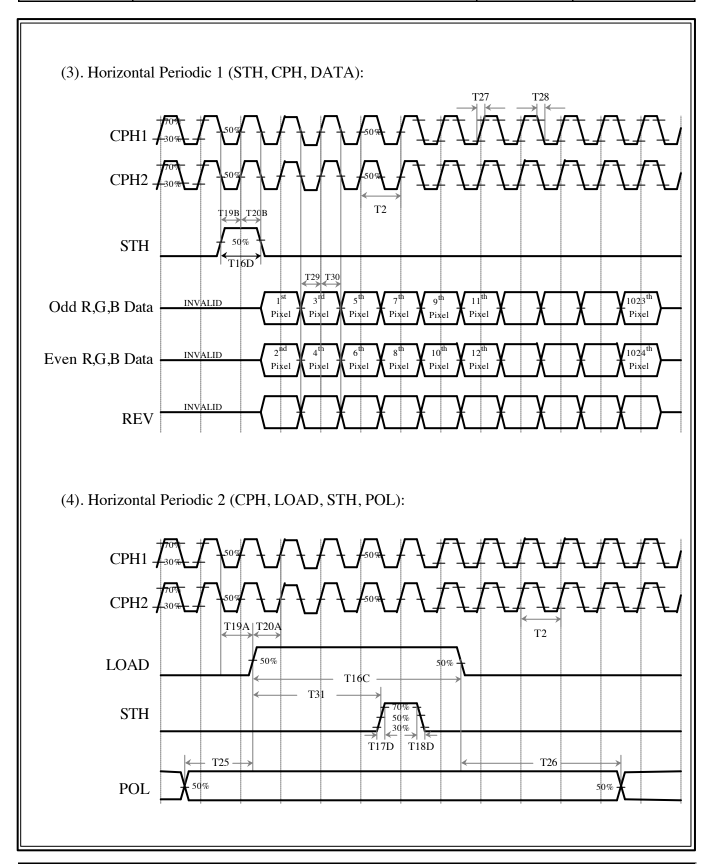
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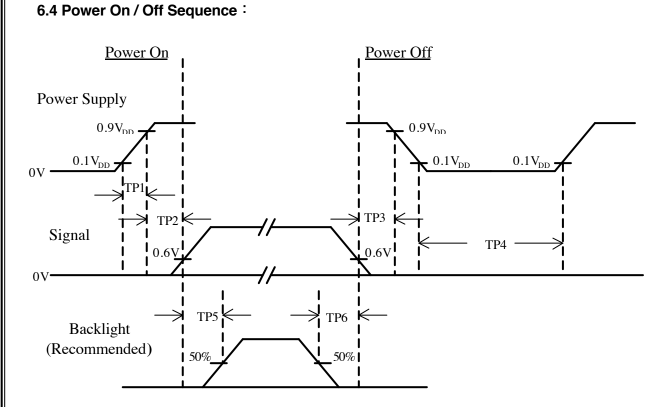
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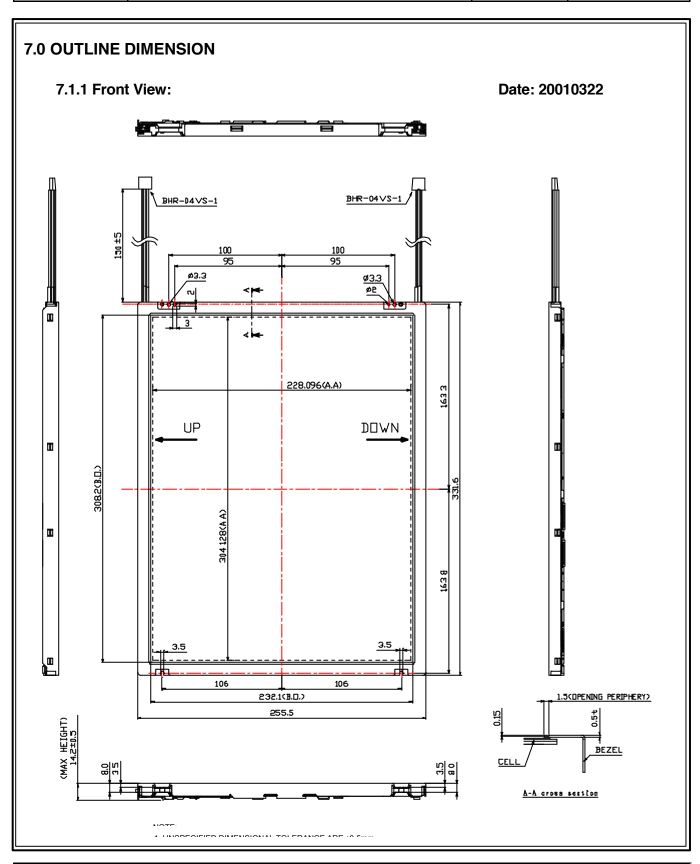
Item	Min.	Тур.	Max.	Unit	Remark
TP1	0	_	10	msec	
TP2	0	_	50	msec	
TP3	0	_	50	msec	
TP4	1	_	_	sec	
TP5	200	_	ı	msec	
TP6	200	_	_	msec	

Note : (1) The supply voltage of the external system for the module input should be the same as the definition of V_{DD} .

- (2) Apply the lamp volatge within the LCD operation range. When the back-light turns on before the LCD operation or the LCD truns off before the back-light turns off, the display may momentarily become white.
- (3) In case of VDD = off level, please keep the level of input signal on the low or keep a high impedance.
- (4) T4 should be measured after the module has been fully discharged between power off and on period.
- (5)Interface signal shall not be kept at high impedance when the power is on.

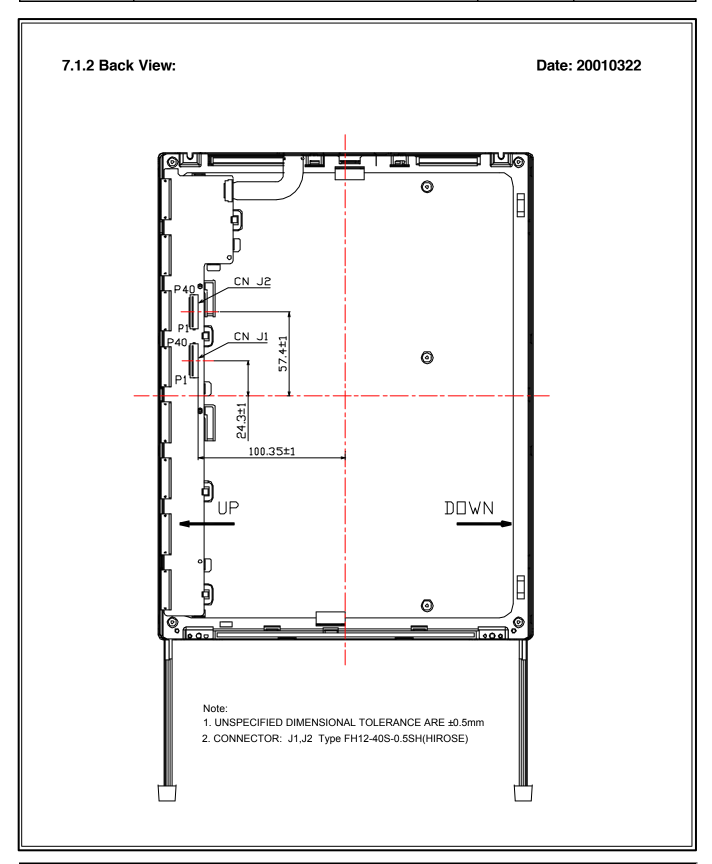
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8. LOT MARK

8.1 **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

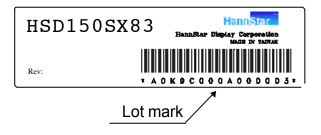
Year	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008
Mark	9	0	1	2	3	4	5	6	7	8

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

8.2 Location of Lot Mark

- (1) The label is attached to the backside of the LCD module.
- (2) This is subject to change without prior notice.





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9.0 GENERAL PRECAUTION

9.1 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.

9.2 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.

9.3 Breakage of LCD Panel

- 9.3.1 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.
- 9.3.2 If liquid crystal contacts mouth or eyes, rinse out with water immediately.
- 9.3.3 If liquid crystal contacts skin or cloths, wash it off immediately with alcohol and rinse thoroughly with water.
- 9.3.4 Handle carefully with chips of glass that may cause injury, when the glass is broken.

9.4 Electric Shock

- 9.4.1 Disconnect power supply before handling LCD module.
- 9.4.2 Do not pull or fold the CCFL cable.
- 9.4.3 Do not touch the parts inside LCD modules and the fluorescent lamp's connector or cables in order to prevent electric shock.

9.5 Absolute Maximum Ratings and Power Protection Circuit

- 9.5.1 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.
- 9.5.2 Please do not leave LCD module in the environment of high humidity and high temperature for a long time.
- 9.5.3 It's recommended employing protection circuit for power supply.

9.6 Operation

- 9.6.1 Do not touch, push or rub the polarizer with anything harder than HB pencil lead.
- 9.6.2 Use fingerstalls of soft gloves in order to keep clean display quality, when persons handle the LCD module for incoming inspection or assembly.
- 9.6.3 When the surface is dusty, please wipe gently with absorbent cotton or other soft material.
- 9.6.4 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.
- 9.6.5 When cleaning the adhesives, please use absorbent cotton wetted with a little petroleum benzine or other adequate solvent.



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9.7 Mechanism

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

9.8 Static Electricity

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

9.9 Strong Light Exposure

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

9.10 Disposal

When disposing LCD module, obey the local environmental regulations.