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Document No.	DC110-000	Revision	1.0

TO :

Date: Aug, 1, 2008

# HannStar Product Specification (Preliminary)

# 10" Color TFT-LCD Module

Model: **HSD100IFW1** 

-C\*\*

- 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.
  - 4. The mark " \*\* " of Model means sub-model code.

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Rev. Date Sub-Model Description of change  1.0 Aug., 1, 2008 - Preliminary Product Specification was first released.



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#### 1.0 GENERAL DESCRIPTION

#### 1.1 Introduction

HannStar Display model HSD100IFW1-C 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, a driving circuit and a back light system. This TFT LCD has a 10 (17:10) inch diagonally measured active display area with WSVGA (1024 horizontal by 600 vertical pixel) resolution.

#### 1.2 Features

- 10 (17:10 diagonal) inch configuration
- 6 bits driver with 1channel TTL interface
- RoHS and Halogen-Free Compliance

#### 1.3 Applications

- Portable DVD
- Digital Photo frame
- Display terminal for AV application

#### 1.4 General information

Item		Specification	Unit
Outline Dimension	on	235 x 145.8 x 5.5 (Typ.)	mm
Display area		220.416(H) x 129.15(V)	mm
Number of Pixel		1024 RGB (H) x 600(V)	pixels
Pixel pitch		0.21525(H) x 0.21525(V)	mm
Pixel arrangement		RGB Vertical stripe	
Display mode		Normally white	
Surface treatment		Antiglare, Hard-Coating (3H) with EWV film	
Weight		(235) (Typ.)	g
Back-light		Single LED (Side-Light type)	
Power Logic System		(0.6) (Max.)	W
Consumption	B/L System	(2.4) (Max.)	W

#### 1.5 Mechanical Information

	Item	Min.	Тур.	Max.	Unit
Modulo	Horizontal (H)	234.5	235	235.5	mm
Module Size	Vertical (V)	145.3	145.8	146.3	mm
3126	Depth (D)	_	5.5	5.8	mm
Weight		_	(235)		g

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# 2.0 ABSOLUTE MAXIMUM RATINGS

#### 2.1 Electrical Absolute Rating

#### 2.1.1 TFT LCD Module

Item	Symbol	Min.	Max.	Unit	Note
Digital Supply voltage	VCC	-0.5	5	V	
Analog Supply voltage	AVDD	-0.5	13.5	V	
Supply voltage	V1~V7	0.4AVDD	AVDD+0.3	V	
Supply voltage	V8~V14	-0.3	0.6AVDD	V	
Digital input voltage	-	-0.5	VCC+0.5	V	

# 2.1.2 Back-Light Unit

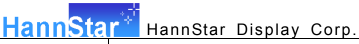
Item	Symbol	Тур.	Max.	Unit	Note
LED current	Ι <sub>L</sub>	200	_	mA	(1) (2) <mark>(3)</mark>
LED voltage	V <sub>L</sub>	10.5	_	V	(1) (2)(3)

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.

- (2) Ta =25±2°C
- (3) Test Condition: LED current 200 mA. The LED lifetime could be decreased if operating I<sub>L</sub> is larger than 200mA.

#### 2.2 Environment Absolute Rating

Item	Symbol	Min.	Max.	Unit	Note
Operating Temperature	$T_{opa}$	0	50	$^{\circ}\! \mathbb{C}$	
Storage Temperature	$T_{stg}$	-20	60	$^{\circ}\!\mathbb{C}$	



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# 3.0 OPTICAL CHARACTERISTICS

#### 3.1 Optical specification

Iter	n	Symbol	Condition	Min.	Тур.	Max.	Unit	Note
Contrast		CR		400	500	_		(1)(2)
Response	Rising	T <sub>R</sub>		=	5	7		(1)(3)
time	Falling	T <sub>F</sub>	⊖=0	_	20	28	msec	
White luminance (Center)		YL	Normal viewing	200	250	_	cd/m <sup>2</sup>	(1)(4) (I <sub>L</sub> =200mA)
Color		W <sub>x</sub>	angle	0.260	0.310	0.360		
chromaticity (CIE1931)	/ White	W <sub>y</sub>		0.280	0.330	0.380		
	l las	θL		60	70	_		(1)(4)
Viewing	Hor.	$\Theta_{R}$	OD: 40	60	70	_		(1)(4)
angle	\/a=	θυ	CR>10	40	50	_		
	Ver.	$\Theta_{D}$		50	60	_		
Brightness uniformity		B <sub>UNI</sub>	⊖=0	70	_	_	%	(5)
Optima View Direction				6 O'	clock			(6)

#### 3.2 Measuring Condition

■ Measuring surrounding: dark room

■ LED current I<sub>L</sub>: 200mA

■ Ambient temperature : 25±2°C

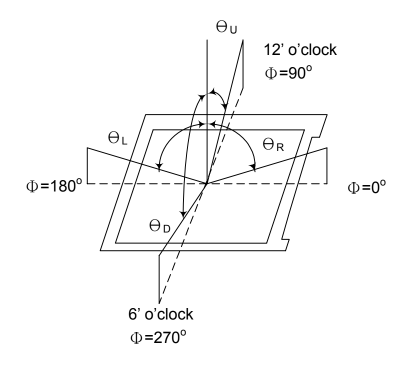
■ 15min. warm-up time.



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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:



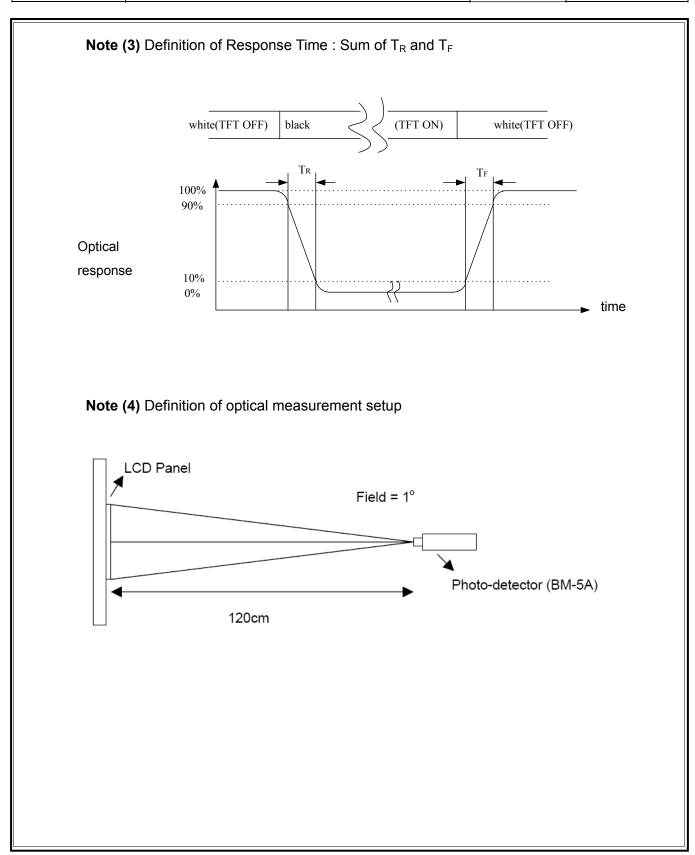
**Note (2)** Definition of Contrast Ratio (CR) : measured at the center point of panel

CR = Luminance with all pixels white

Luminance with all pixels black

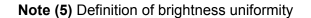
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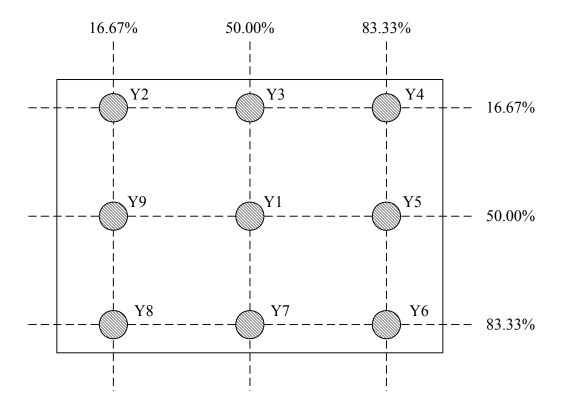
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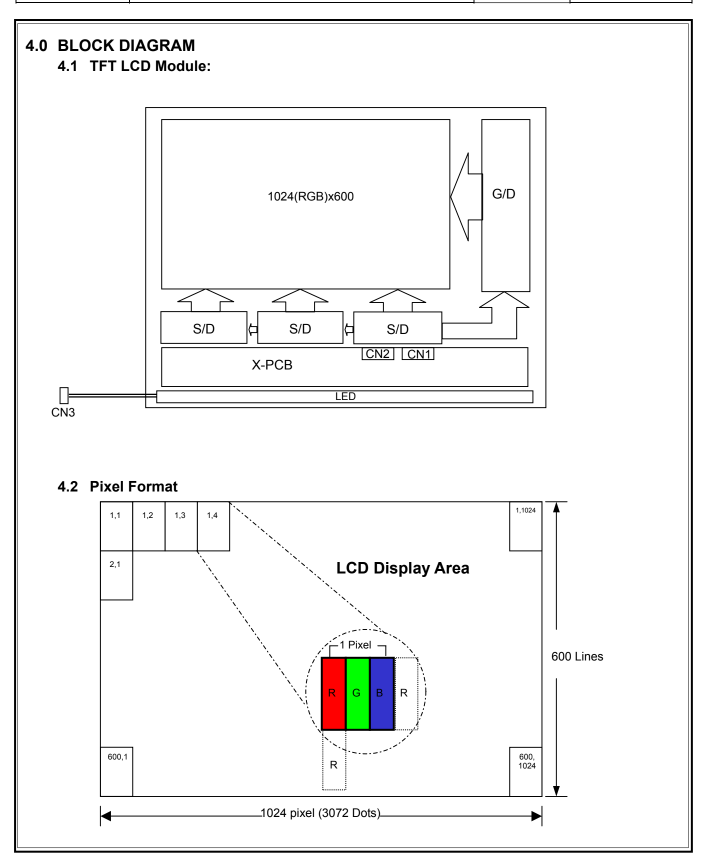




 $\mbox{Luminance of 9 points)} \label{eq:Luminance} \mbox{Luminance uniformity} = \frac{\mbox{(Min Luminance of 9 points)}}{\mbox{(Max Luminance of 9 points)}} \times 100\%$ 

**Note (6)**: Rubbing Direction (The different Rubbing Direction will cause the different optima view direction.

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#### 5.0 INTERFACE PIN CONNECTION

#### 5.1 TFT LCD Module:

CN1 (Input signal): 30pin, 0.5mm pitch, 196033-30041-3 (P-TWO or equivalent)

Pin No.	Signal	Description
1	POL	Polarity Setting
2	STVD	Vertical Line start pulse I/O signal
3	OE123R	Vertical Line output Enable signal
4	G-CLKR	Vertical Line Clock
5	STVU	Vertical Line start pulse I/O signal
6	GND	Digital Power Ground
		Define clock edge select input, default EDGSEL=L.
7	EDGSEL	EDGSEL=L Latch data by rising edge of clock
		EDGSEL=H Latch data by rising and falling edges of clock
8	VCC	Digital Voltage Input
9	V9	Gamma Voltage Input
10	VGL	Gate OFF Voltage
11	V2	Gamma Voltage Input
12	VGH	Gate ON Voltage
13	V6	Gamma Voltage Input
		Shift up/down control signal
		UDC = "H", up shift:
14	UDC	STVD (Input) →G1 ~ G600→STVU (Output)
		UDC= "L", down shift:
		STVU (Input) →G600~G1→STVD (Output)
15	VCOM	Common Voltage
16	AGND	Analog Power Ground
17	AVDD	Analog Voltage Input
18	V14	Gamma Voltage Input
19	V11	Gamma Voltage Input
20	V8	Gamma Voltage Input
21	V5	Gamma Voltage Input
22	V3	Gamma Voltage Input
23	GND	Digital Power Ground
24	R5	Red Data Bus Input (MSB)
25	R4	Red Data Bus Input
26	R3	Red Data Bus Input
27	R2	Red Data Bus Input
28	R1	Red Data Bus Input
29	R0	Red Data Bus Input (LSB)
30	GND	Digital Power Ground

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#### **CN2** (Input signal): 30pin, 0.5mm pitch, 196033-30041-3 (P-TWO or equivalent)

Pin No.	Signal	Description
1	GND	Digital Power Ground
2	G5	Green Data Bus Input (MSB)
3	G4	Green Data Bus Input
4	G3	Green Data Bus Input
5	G2	Green Data Bus Input
6	G1	Green Data Bus Input
7	G0	Green Data Bus Input (LSB)
8	DIO2_COF3	Horizontal Line start pulse I/O signal (STHR)
9	REV	Data Invert signal
10	GND	Digital Power Ground
11	CLK	Pixel clock
12	VCC	Digital Voltage Input
13	DIO1_COF1	Horizontal Line start pulse I/O signal (STHL)
14	LD	Polarity latch and re-flash new data to output
15	B5	Blue Data Bus Input (MSB)
16	B4	Blue Data Bus Input
17	B3	Blue Data Bus Input
18	B2	Blue Data Bus Input
19	B1	Blue Data Bus Input
20	B0	Blue Data Bus Input (LSB)
21	LRC	Select left or right shift, normally pulled high.  SHL="1": DIO1→ OUT1,2,3→OUT4,5,6→  OUT1198,1199,1200 = DIO2  SHL="0": DIO1= OUT1,2,3 ← OUT4,5,6←  OUT1198,1199,1200←DIO2
22	V1	Gamma Voltage Input
23	V4	Gamma Voltage Input
24	V7	Gamma Voltage Input
25	V10	Gamma Voltage Input
26	V12	Gamma Voltage Input
27	V13	Gamma Voltage Input
28	AVDD	Analog Voltage Input
29	AGND	Analog Power Ground
30	VCOM	Common Voltage

# 5.2 Back-Light Unit

CN3 LED Power Source (BHSR-02VS-1) or equivalent

Mating Connector: (SBHT-002T-P0.5) or equivalent

Terminal no.	Symbol	Function	
1	VL	LED power supply (high voltage)	
2	G∟	LED power supply (low voltage)	



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# **6.0 ELECTRICAL CHARACTERISTICS**

#### 6.1 TFT LCD Module

Item	Symbol	Min.	Тур.	Max.	Unit	Note
	Vcc	3.0	3.3	3.6	V	Note (2), Note (3)
Supply Voltage	$V_{GH}$	14.55	15	15.45	V	Note (2), Note (3)
Supply voltage	$V_{GL}$	-7.35	-7	-6.65	V	Note (2), Note (3)
	AV <sub>DD</sub>	9.22	9.48	9.75	V	Note (2), Note (3)
VCOM	VcoMin	-	3.41	-	V	
Input signal	ViH	0.7 Vcc	-	Vcc	V	Note (1)
voltage	ViL	0	-	0.3 Vcc	V	
	Icc	-	5	-	mA	Vcc = 3.3V
Current of power	I <sub>ADD</sub>	-	60	-	mA	AV <sub>DD</sub> = 9.5 V (Black)
supply	lgн	-	0.3	-	mA	V <sub>GH</sub> = 15 V
	<b>I</b> GL	-	0.6	-	mA	V <sub>GL</sub> = -7 V
Input level of V1~V5	Vx	AVDD/2	-	AVDD-0.1	V	
Input level of V6~V10	Vx	0.1	-	AVDD/2	V	

Note (1): HSYNC, VSYNC, DE, Digital Data

Note (2): Be sure to apply the power voltage as the power sequence spec.

Note (3): DGND=AGND=0V



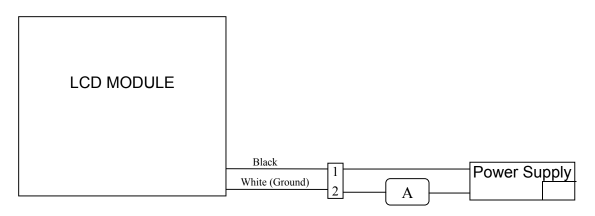
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#### 6.2 Back-Light Unit

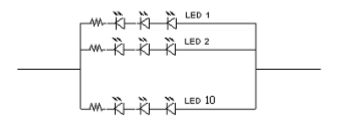
The back-light system is an edge-lighting type with 30 LED.

The characteristics of the LED are shown in the following tables.

Item	Symbol	Min.	Тур.	Max.	Unit	Note
LED current	I∟	_	200	_	mA	(2)
LED voltage	VL	_	10.5	_	V	
Operating LED life time	Hr	20000	_	_	Hour	(1) <mark>(2)</mark>

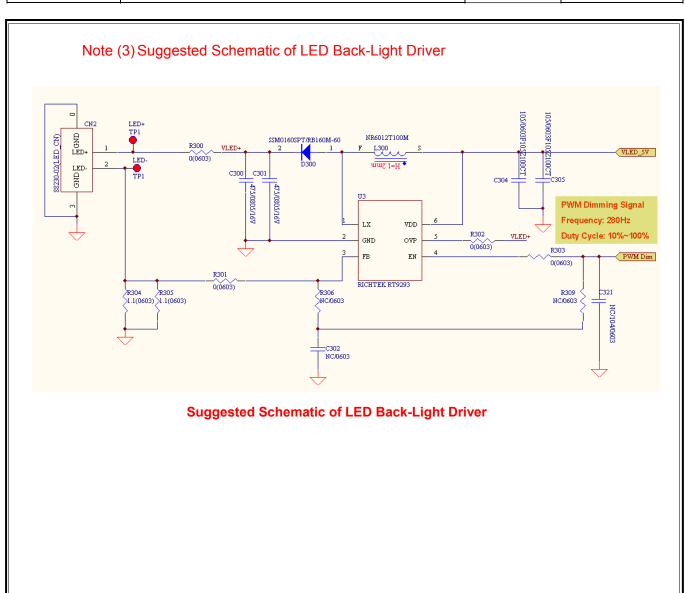


- Note (1) LED life time (Hr) can be defined as the time in which it continues to operate under the condition: Ta=25±3 °C, typical IL value indicated in the above table until the brightness becomes less than 50%.
- Note (2) The "LED life time" is defined as the module brightness decrease to 50% original brightness at Ta=25℃ and IL=200mA. The LED lifetime could be decreased if operating IL is larger than 200mA. The constant current driving method is suggested.



**LED Light Bar Circuit** 

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#### 6.3 AC Characteristics

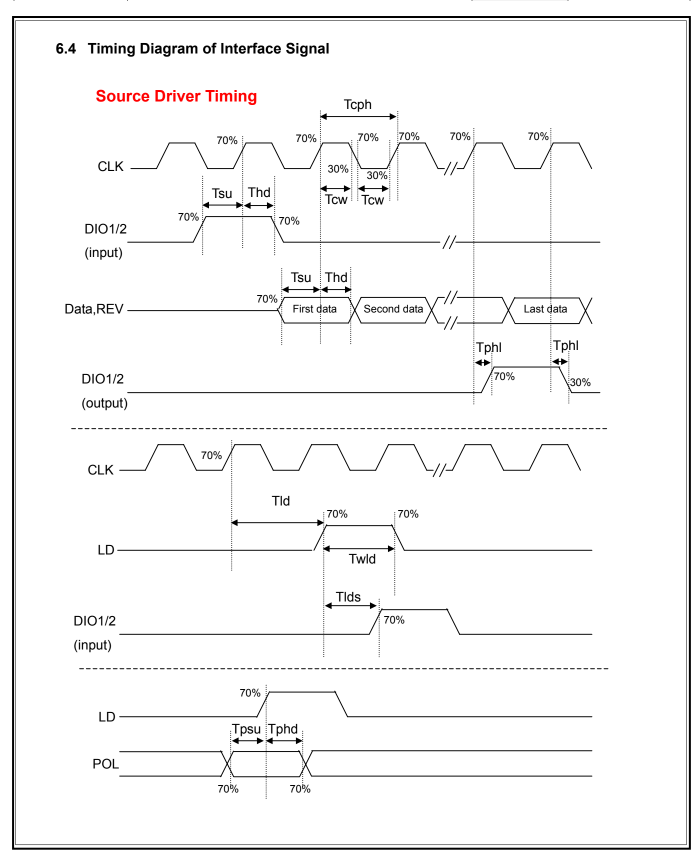
# **Source Driver Timing**

ltem	<b>Symbol</b>	Min.	Тур.	Max.	Unit	Note
CLK frequency	Fclk	-	55	70	MHz	-
CLK pulse width	Tcw	6	-	-	ns	-
Data set-up time	Tsu	4	-	-	ns	-
Data hold time	Thd	2	-	-	ns	-
Propagation delay of DIO2/1	Tphl	6	10	15	ns	CL=25pF ( Output )
Time that the last data to LD	Tld	1	-	-	Tcph	-
Pulse width of LD	Twld	2	-	_	Tcph	-
Time that LD to DIO1/2	Tlds	5	-	_	Tcph	-
POL set-up time	Tpsu	6	_	_	ns	POL to LD
POL hold time	Tphd	6			ns	POL to LD

# **Gate Driver Timing**

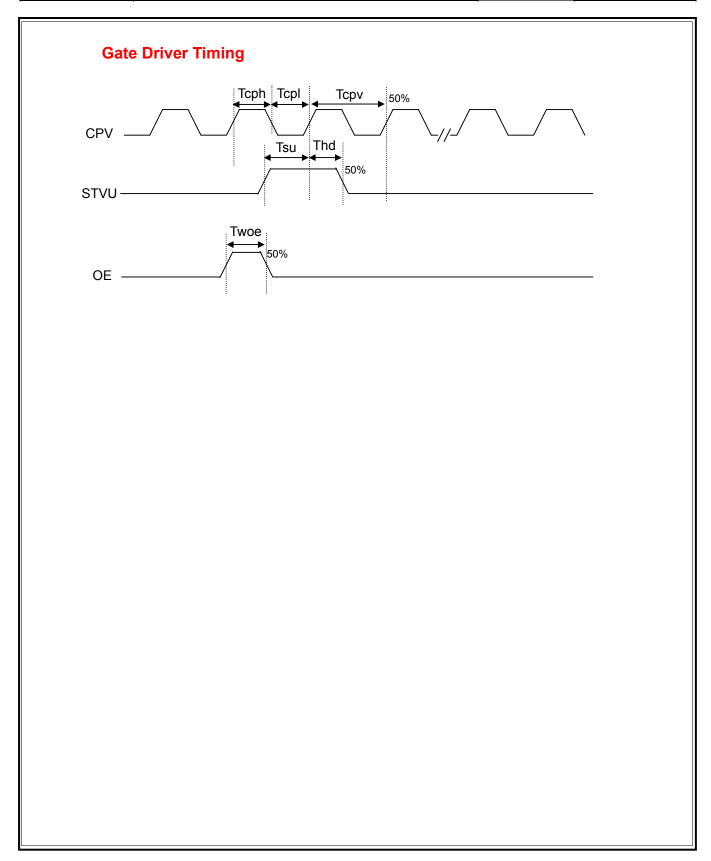
Item	Symbol	Min.	Тур.	Max.	Unit	Note
CPV period	Тсру	5	-	-	us	-
CPV pulse width	Tcpvh, Tcpvl	2.5	-	-	us	50% duty cycle
OE pulse width	Twoe	1	_	-	us	-
Data setup time	Tsu	0.7	-	_	us	-
Data hold time	Thd	0.7	_	_	us	-

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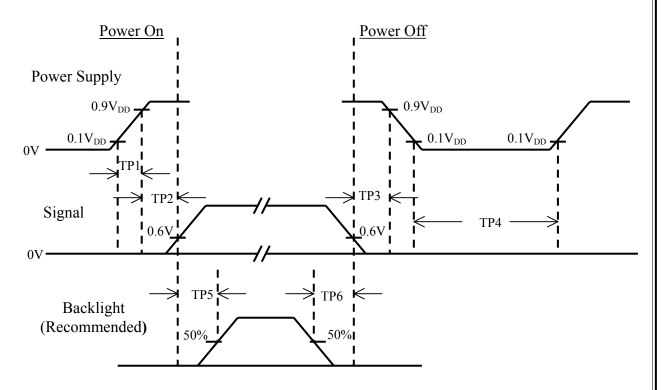
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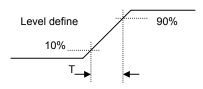


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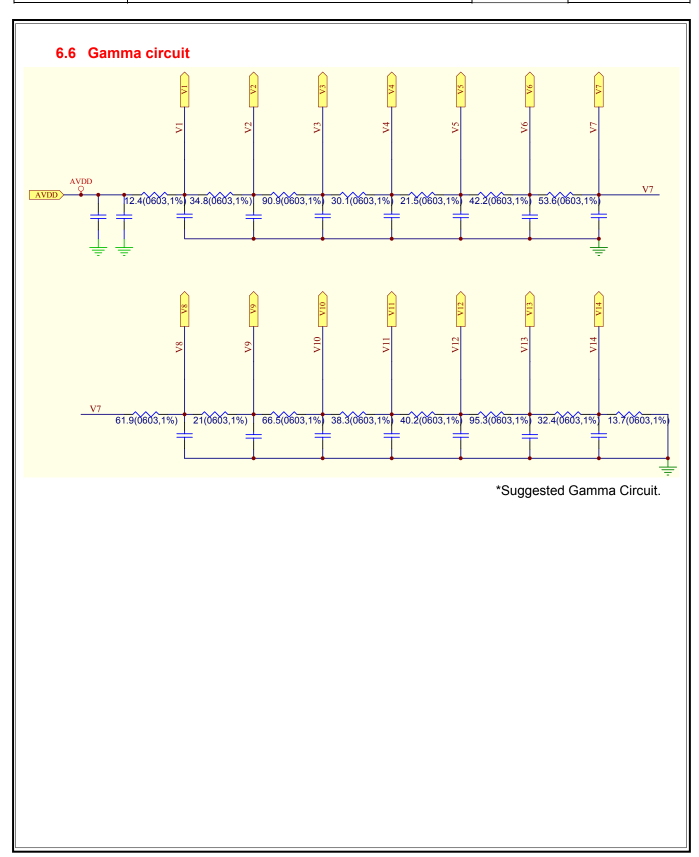
Item	Min.	Тур.	Max.	Unit	Remark
TP1	0.5		10	msec	
TP2	0		50	msec	
TP3	0		50	msec	
TP4	500			msec	
TP5	200			msec	
TP6	200			msec	

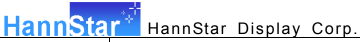


Power On Sequence: VCC-> AVDD -> VGL -> VGH -> Data -> B/L Power Off Sequence: B/L-> Data -> VGH -> VGL -> AVDD -> VCC

Notes: Data include R0~R7, G0~G7, B0~B7, HSD, VSD, DCLK, SHLR, UPDN, DE MODE, RSTB, STBYB, SHLR, UPDN, DITH

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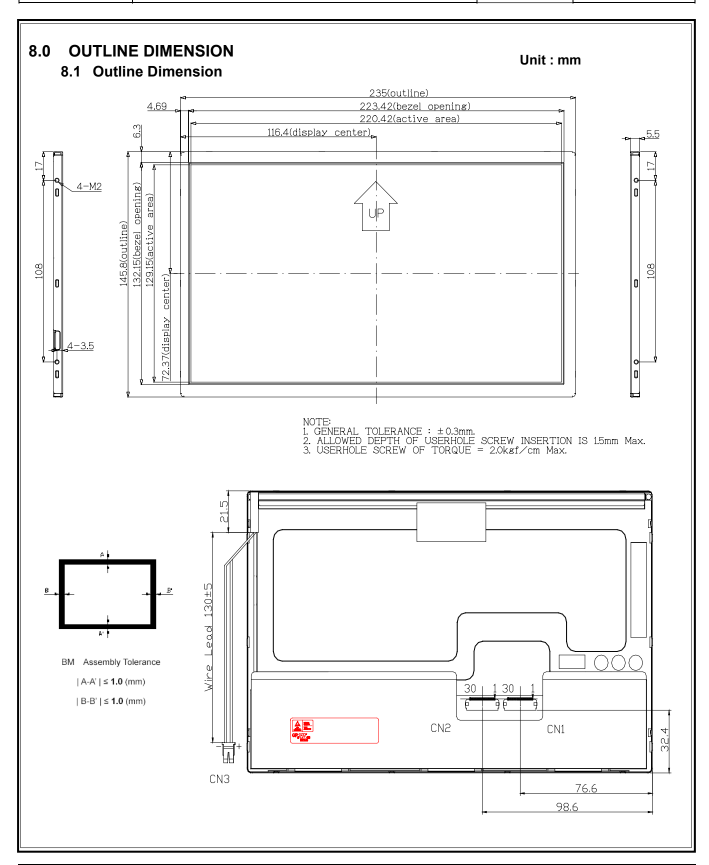
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# 7.0 Reliability test items

,						
Item	Conditions	Remark				
High Temperature Storage	Ta=+60°C, 240hrs					
Low Temperature Storage	Ta=-20°C, 240hrs					
High Temperature Operation	Ta=+50°C, 500hrs					
Low Temperature Operation	Ta=0°C, 500hrs					
High Temperature and High Humidity (operation)	Ta=+50°C, 80%RH, 500hrs					
Thermal Cycling Test (non operation)	-20°C(30min) → +60°C(30min), 100 cycles					
Electrostatic Discharge $\pm 200\text{V}, 200\text{pF}(0\Omega)$ 1 time/connec						
Vibration	1.Random:					
	1.04G, 10~500Hz, XYZ,					
	30min/each direction					
	2.Sine:					
	1.5G, 5~500Hz, XYZ					
	30min/each direction					
Shock	Half-Sine, 220G, 2ms, ±XYZ, 1time					
Vibration (with carton)	Random:					
	1.04G, 10~500Hz, XYZ,					
	45min/each direction					
Drop (with carton)	Height: 60 cm	JIS Z0202				
	1 corner, 3 edges, 6 surfaces					
	High Temperature Storage Low Temperature Storage High Temperature Operation Low Temperature Operation High Temperature and High Humidity (operation) Thermal Cycling Test (non operation) Electrostatic Discharge Vibration  Shock Vibration (with carton)	High Temperature Storage $Ta=+60^{\circ}C$ , 240hrs  Low Temperature Operation $Ta=+50^{\circ}C$ , 500hrs  Low Temperature Operation $Ta=+50^{\circ}C$ , 500hrs  Low Temperature Operation $Ta=0^{\circ}C$ , 500hrs  High Temperature and High Humidity (operation) $Ta=+50^{\circ}C$ , 80%RH, 500hrs  Thermal Cycling Test (non operation) $-20^{\circ}C(30\text{min}) \rightarrow +60^{\circ}C(30\text{min})$ , 100 cycles  Electrostatic Discharge $\pm 200V$ , 200pF(0 $\Omega$ ) 1 time/connector  Vibration $1.Random$ : $1.04G$ , $10\sim500Hz$ , XYZ, 30min/each direction  2.Sine: $1.5G$ , $5\sim500Hz$ , XYZ, 30min/each direction  Shock $Half$ -Sine, 220G, 2ms, $\pm$ XYZ, 1time  Vibration (with carton) $Random$ : $1.04G$ , $10\sim500Hz$ , XYZ, 45min/each direction  Drop (with carton) $Height: 60 \text{ cm}$ $1 \text{ corner}, 3 \text{ edges}, 6 \text{ surfaces}$				

Note: There is no display function NG issue occurred, all the cosmetic specification is judged before the reliability stress.

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#### 9.0 LOT MARK

#### 9.1 Lot Mark

3 4 5 10 11 12 13 15

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

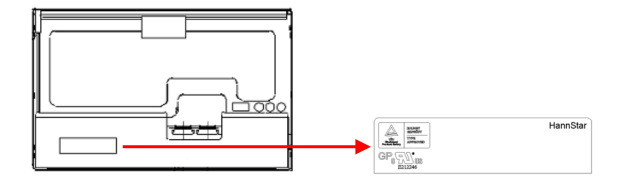
Year	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008
Mark	9	0	1	2	3	4	5	6	7	8

#### 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

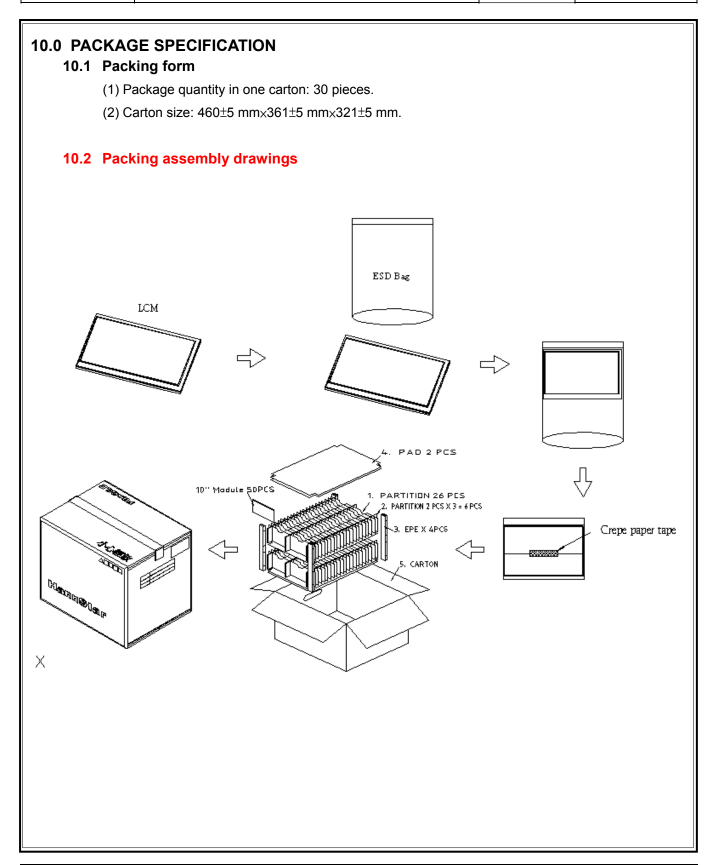
# 9.2 Location of Lot Mark

- (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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# 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.