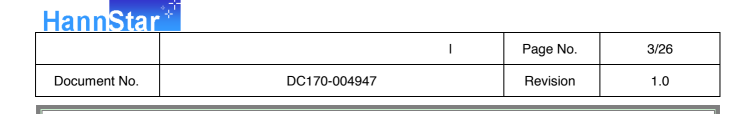




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# **Record of Revisions**

Rev.	Date	Sub-Model	Description of change
Rev. 1.0	Date 2010/02/22	Sub-Model A00/B00	Description of change Formal Product Specification was first issued.



# **Contents**

1.0	General description	p.4
2.0	Absolute maximum ratings	p.5
3.0	Electrical characteristics	p.6
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# **1.0 GENERAL DESCRIPTION**

#### 1.1 Introduction

HannStar Display model HSD022B2N6-A/B is a color active matrix thin film transistor (TFT) liquid crystal display without polarizer. This model is composed of amorphous silicon TFT as a switching device. It is a transmissive type display operating in the normally white mode.

This TFT LCD has a 2.2-inch diagonally measured active display area with 528 x 220 dot (176 vertical by 220 horizontal pixel) resolution. Each pixel is divided into Red, Green, Blue dots which are arranged in vertical stripes.

#### 1.2 Applications

■ Mobile device applications (cell phone, MP3, MP4,...)

#### 1.3 General information

Item		Specification	Unit
Glass Dimension	HSD022B2N6-A00	38.048(H) x 50.16(V) x 1.0	mm
Glass Dimension	HSD022B2N6-B00	38.048(H) x 50.16(V) x 0.6	
Display area		34.848(H) x 43.56(V)	mm
Number of Pixel		176 RGB(H) x 220(V)	pixels
Pixel pitch		0.198(H) x 0.198(V)	mm
Pixel arrangeme	ent	RGB Vertical stripe	
Display mode		Normally white	
Display Color		262K(6bit)	



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# 2.0 ABSOLUTE MAXIMUM RATINGS

(The following are maximum values which, if exceeded, may cause operation or damage to the unit.)

Item	Symbol	Min.	Max.	Unit	Note
LC Operating Voltage	VOP		4.5	V	*1,*2
Operating Temperature	T <sub>OP</sub>	-20	70	°C	
Storage Temperature	T <sub>ST</sub>	-30	80	°C	
Operating Ambient Humidity	H <sub>OP</sub>	10	*4	RH	*3
Storage Humidity	H <sub>ST</sub>	10	*4	RH	*3

Note:

**\*1. At 25±5**℃

\*2. Due to the characteristics of LC Material, the Liquid Crystal driving voltage varies with environmental temperature.

\*3. Non-condensation.

\*4. Temp.≤ 60°C,90%RH Max.

Temp. >  $60^{\circ}$ C, Absolute humidity shall be less than  $90^{\circ}$ RH.



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# 3.0 Electrical Specifications

Symbol	Min.	Тур.	Max.	Unit	Note
VGH		15		V	*1,*2
VGL		-7.5		V	
Vcom	-1.0		3.8	V	
Vsig	0.2		5.2	V	
	VGH VGL Vcom	VGH VGL Vcom -1.0	VGH         15           VGL          -7.5           Vcom         -1.0	VGH         15           VGL          -7.5           Vcom         -1.0          3.8	VGH         15         V           VGL          -7.5         V           Vcom         -1.0          3.8         V

Note:

\*1. VGH is TFT Gate operating Voltage.

\*2. VGL is TFT Gate operating Voltage.

The storage structure of this model is C<sub>ST</sub>(Storage on Common)

\*3. Vcom must be adjusted to optimize display quality \_Cross talk, Contrast Ratio and etc.



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#### 3.1 FPC PIN ASSIGNMENT

1 DUMMY	36 M	71 VCL	106 VGL
2 DUMMY	37 SDO	72 VCI	107 VGL
3 VCOM	38 IM<0>	73 VCI	108 VGL
4 VCOM	39 IM<1>	74 VCI	109 VGH
5 VCOM	40 IM<2>	75 AVDD	110 VGH
6 FPC R_OUT	41 IM<3>	76 AVDD	111 VGH
7 FPC R_IN	42 DB<0>	77 AVDD	112 VCOM
8 DUMMY	43 DB<1>	78 C31M	113 VCOM
9 VCOM	44 DB<2>	79 C31M	114 VCOM
10 VCOM	45 DB<3>	80 C31P	115 DUMMY
11 VCOM	46 DB<4>	81 C31P	116 FPC R_OUT
12 CONTACT2	47 DB<5>	82 C12M	117 FPC R_IN
13 CONTACT1	48 DB<6>	83 C12M	118 VCOM
14 VCOMR	49 DB<7>	84 C12P	119 VCOM
15 VCOML	50 DB<8>	85 C12P	120 VCOM
16 VCOMH	51 DB<9>	86 C11M	121 DUMMY
17 GVDDO	52 DB<10>	87 C11M	122 DUMMY
18 GVDDO	53 DB<11>	88 C11M	
19 VREF	54 DB<12>	89 C11P	
20 VDD3	55 DB<13>	90 C11P	
21 VDD3	56 DB<14>	91 C11P	
22 VDD3	57 DB<15>	92 VCI1	
23 VDD	58 DB<16>	93 VCI1	
24 VDD	59 DB<17>	94 VCI1	
25 VDD	60 RW_WRB	95 VSSC	
26 RVDD	61 E_RDB	96 VSSC	
27 RVDD	62 SDI	97 VSSC	
28 RVDD	63 RESETB	98 C21M	
29 VGS	64 ENABLE	99 C21M	
30 VSS	65 DOTCLK	100 C21P	
31 VSS	66 HSYNC	101 C21P	
32 AVSS	67 VSYNC	102 C22M	
33 AVSS	68 CSB	103 C22M	
34 CL1	69 RS	104 C22P	
35 FLM	70 VCL	105 C22P	



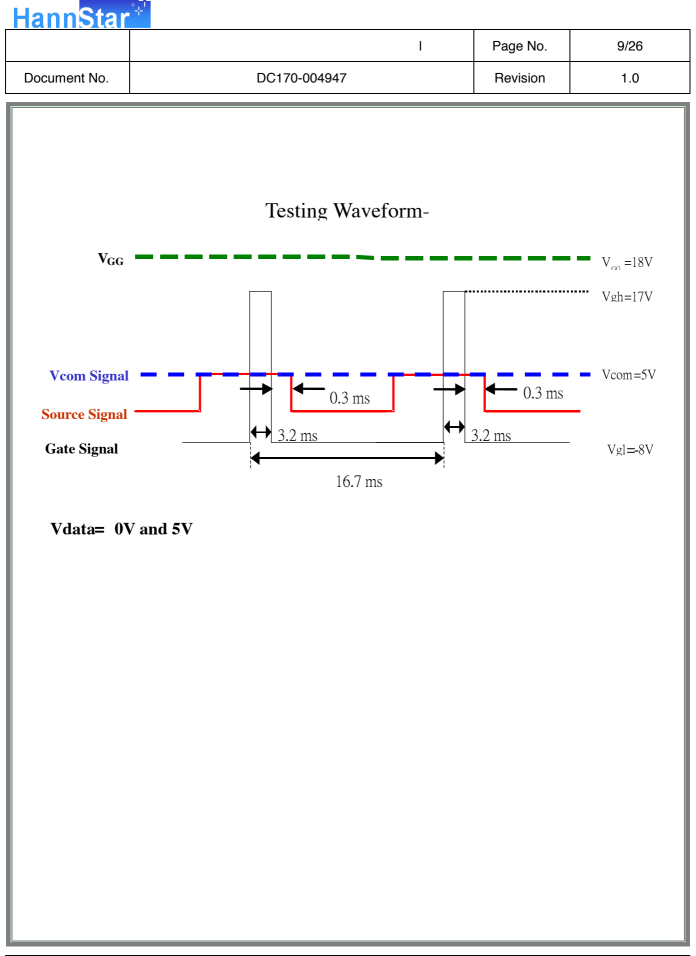
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# 3.2 TFT Design Rules

Ite	m	Specification	unit
COG	Chip size	13.88 x 0.70	mm
ILITEK ILI9225B or	Pad number	528 x 220	~
compatible	Pin assignment	Based on the ILI9225B Spec.	

### 3.3 Cell test light on waveform

Display	Vdata	Pattern
Black	TSR = 0V  and  11V $TSG = 0V  and  11V$ $TSB = 0V  and  11V$	
Gray	TSR = 0V  and  6V $TSG = 0V  and  6V$ $TSB = 0V  and  6V$	
Red	TSR =5V and $6V$ TSG = 0V and $11V$ TSB = 0V and $11V$	
Green	TSR = 0V  and  11V $TSG = 5V  and  6V$ $TSB = 0V  and  11V$	
Blue	TSR = 0V  and  11V $TSG = 0V  and  11V$ $TSB = 5V  and  6V$	





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4.0 OPTICAL C 4.1 Optical	CHARAC specific	-	cs					
Item	)	Symbol	Condition	Min.	Тур.	Max.	Unit	Note
Transmittand		T(%)	_	_	15.7	_		
Contrast Rati	0	CR	⊖=0	400	500	_	_	(1)(2)
	Rising	T <sub>R</sub>	Normal viewing		2	4		
Response time	Falling	T <sub>F</sub>	angle 	_	6	12	msec	(1)(3)
Color gamut		S(%)			60		%	
	White	W <sub>x</sub>		0.283	0.303	0.323		
	vvnite	Wy		0.305	0.325	0.345		
	Red	Rx		0.606	0.626	0.646		
Color	Tieu	Ry		0.314	0.334	0.354		(1)(4)
chromaticity	Orean	Gx		0.257	0.277	0.297		CF glass
(CIE1931)	Green	Gy		0.529	0.549	0.569		
		Bx		0.122	0.142	0.162		
	Blue	Ву		0.102	0.122	0.142		
	Hor.	θι		35	45	_		
Viewing onde	_	θr	CR>10	35	45	_		
Viewing angle		θu	01210	35	45	_		
	Ver.	0		10	00			

Optima View Direction

#### 4.2 Measuring Condition

Measuring surrounding : dark room

 $\Theta_{\mathsf{D}}$ 

- Ambient temperature : 25±2°C
- 15min. warm-up time.

#### 4.3 Measuring Equipment

FPM520 of Westar Display technologies, INC., which utilized SR-3 for Chromaticity and BM-5A for other optical characteristics.

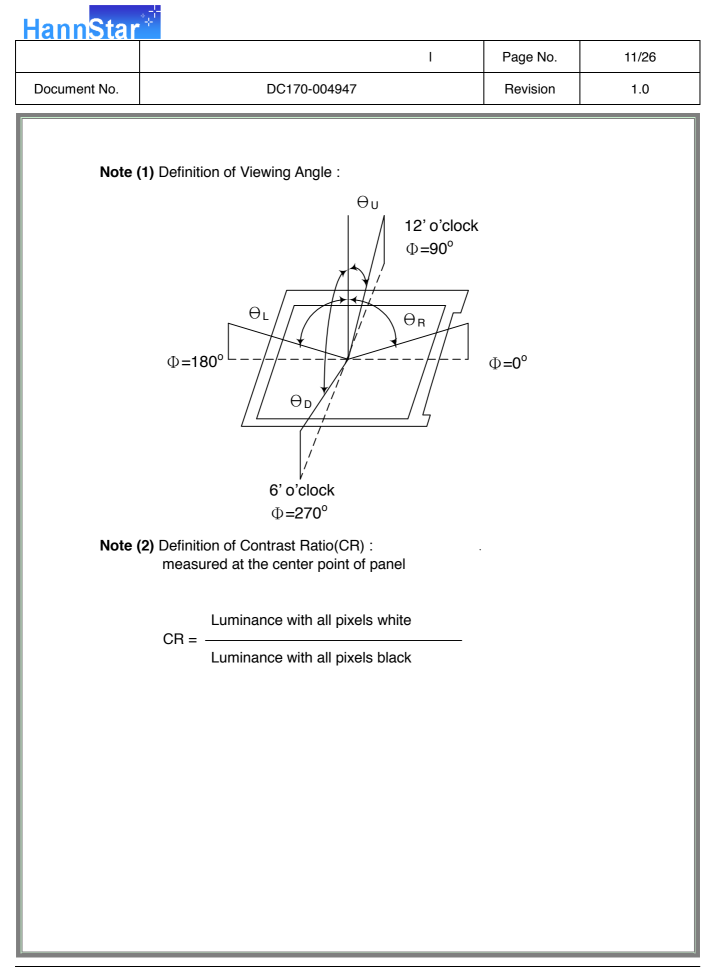
10

12 O'clock

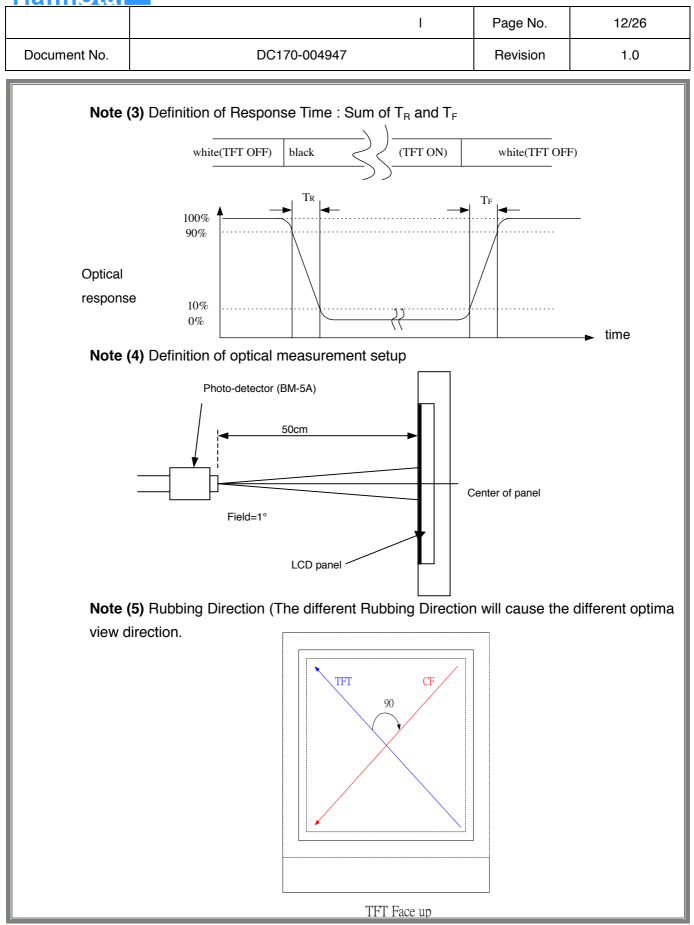
20

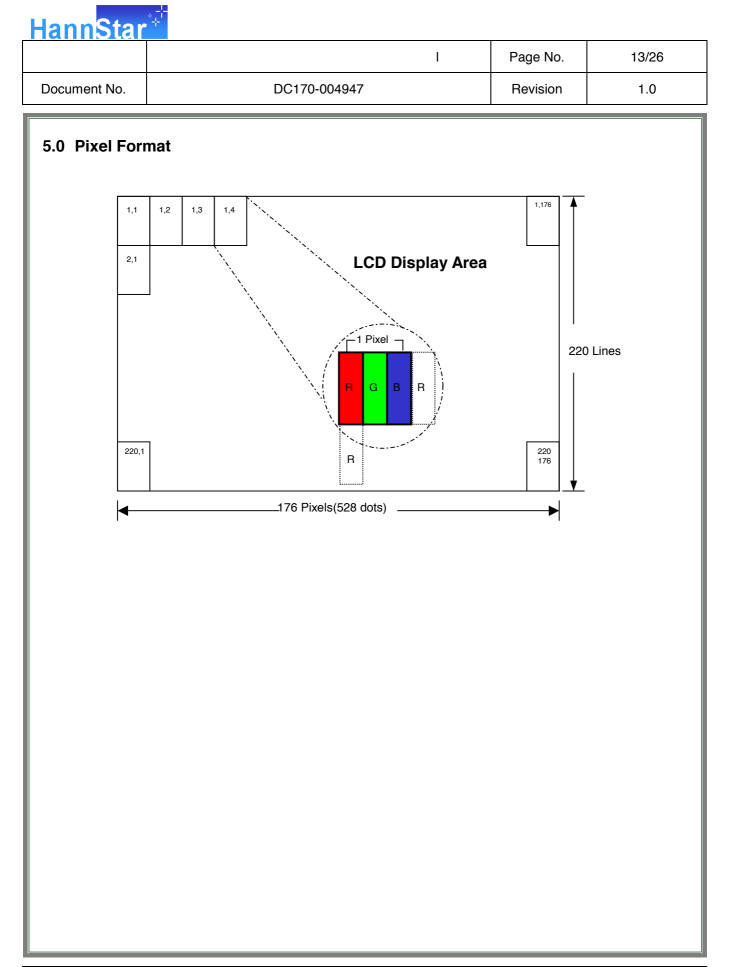
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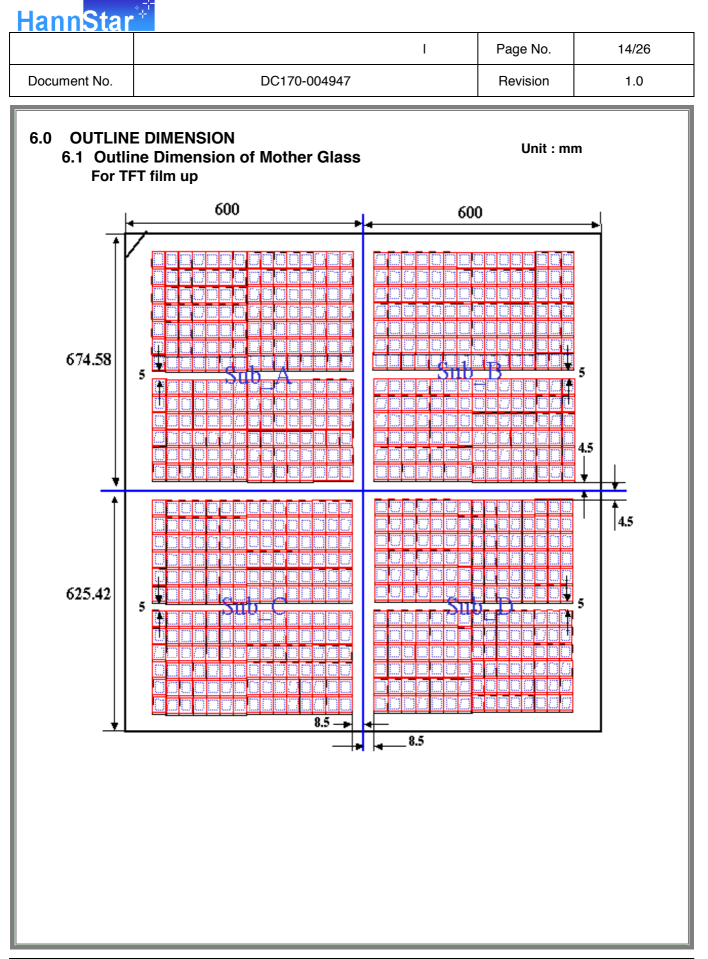
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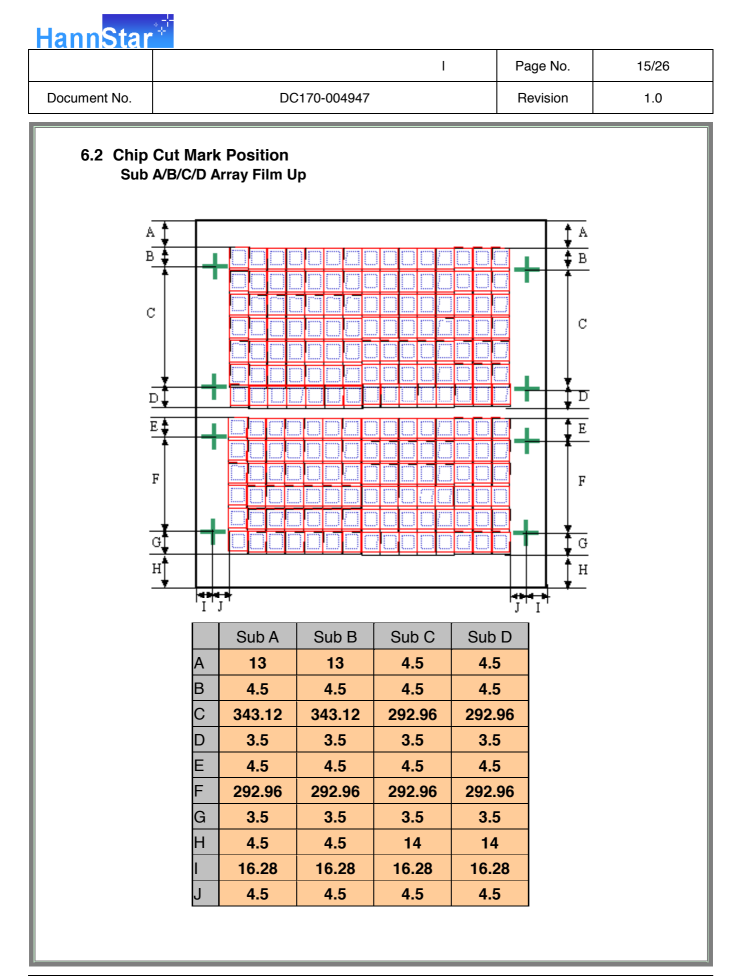




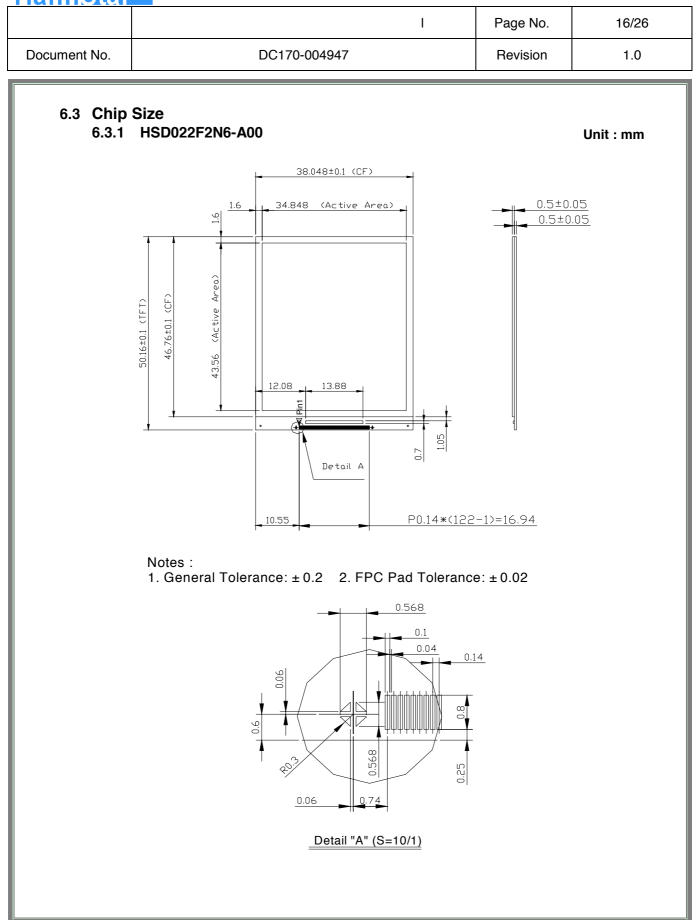




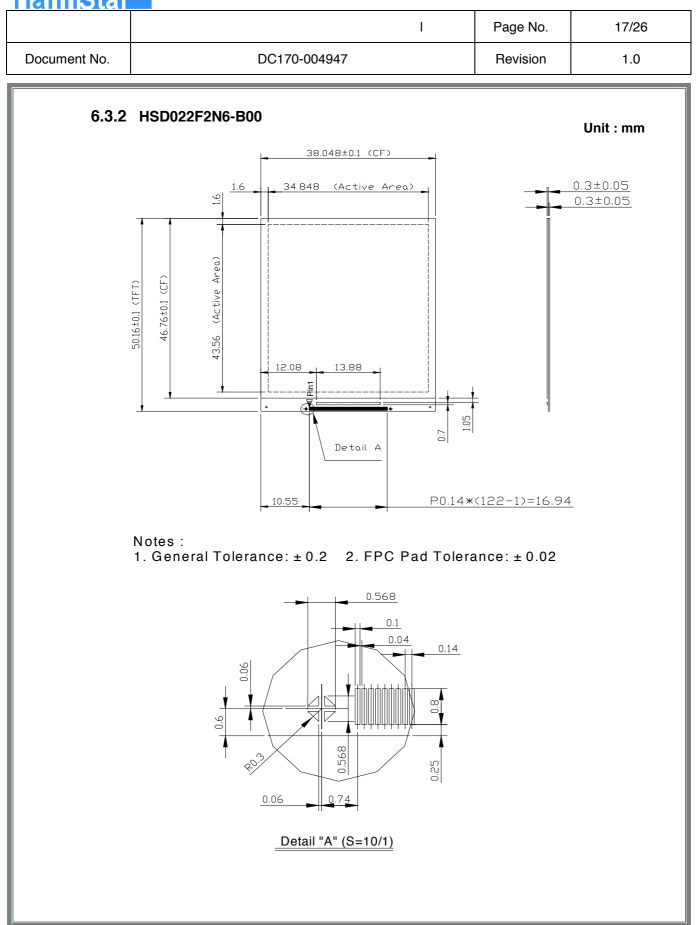


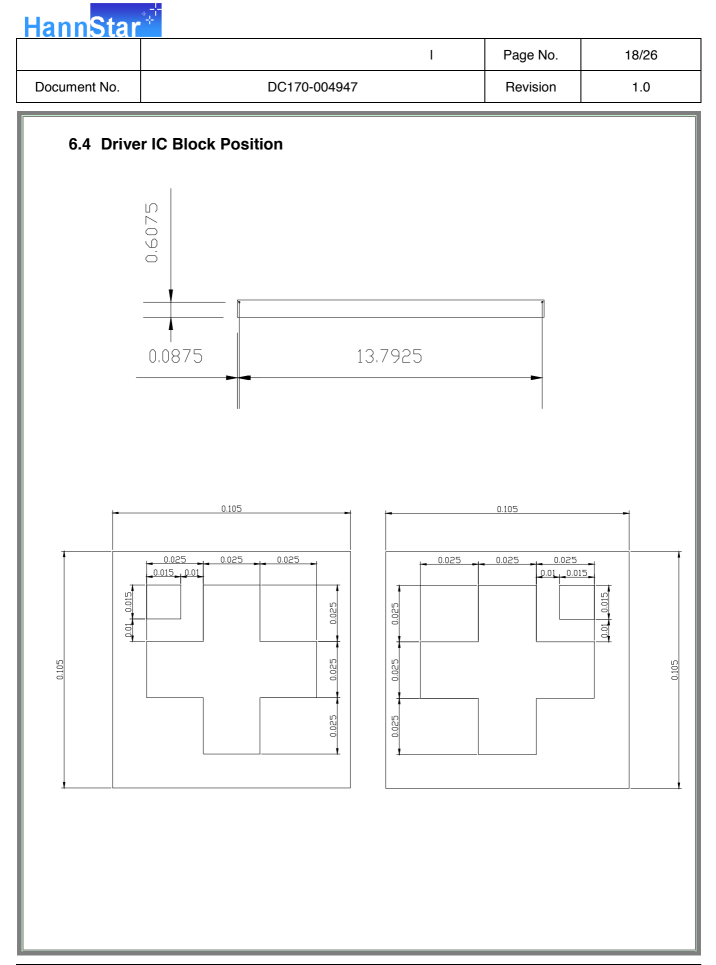


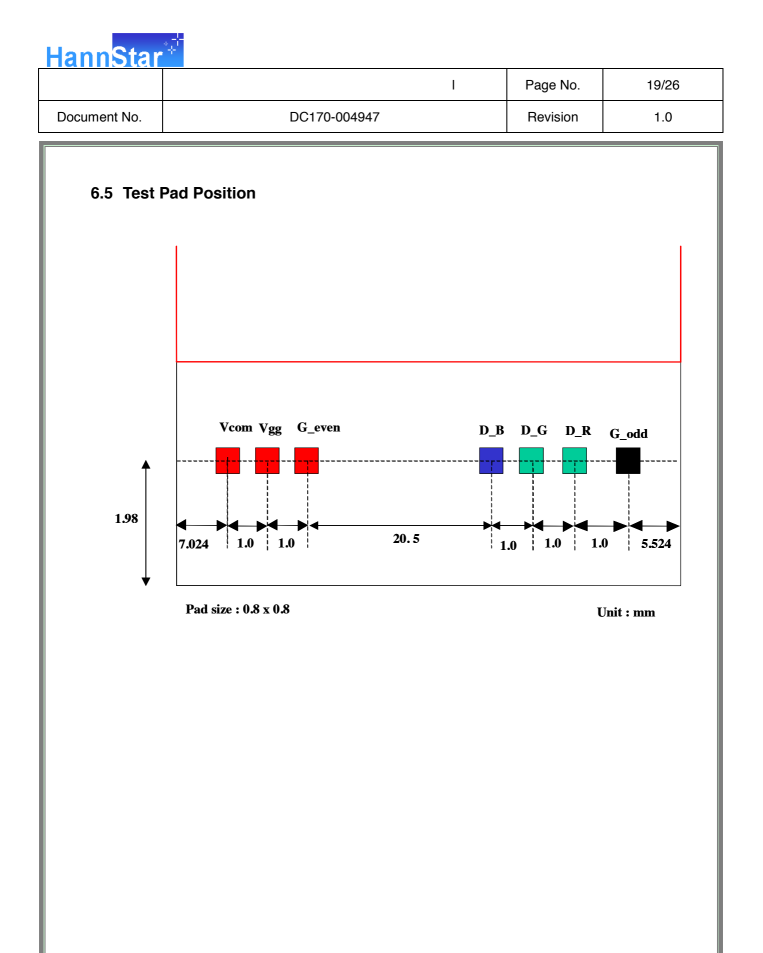














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# 7.0 Reliability test items

No.	Item	Conditions	Remark
1	High Temperature Storage	Ta=+80°C, 240hrs	
2	Low Temperature Storage	Ta=-30°C, 240hrs	
3	High Temperature Operation	Ta=+70°C, 240hrs	
4	Low Temperature Operation	Ta=-20°C, 240hrs	
5	High Temperature and High Humidity (Operating)	Ta=+60°C, 90%RH, 240hrs	

Note: (1) All tests above are practiced at module type.

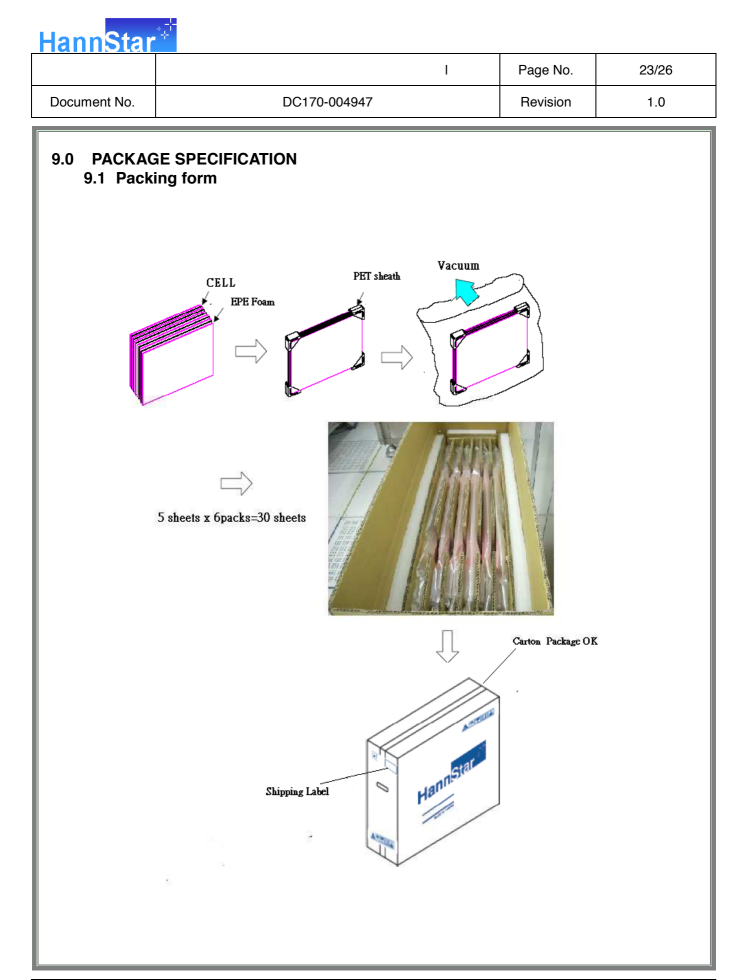
(2) There is no display function NG issue occurred, all the cosmetic specification is judged before the reliability stress.

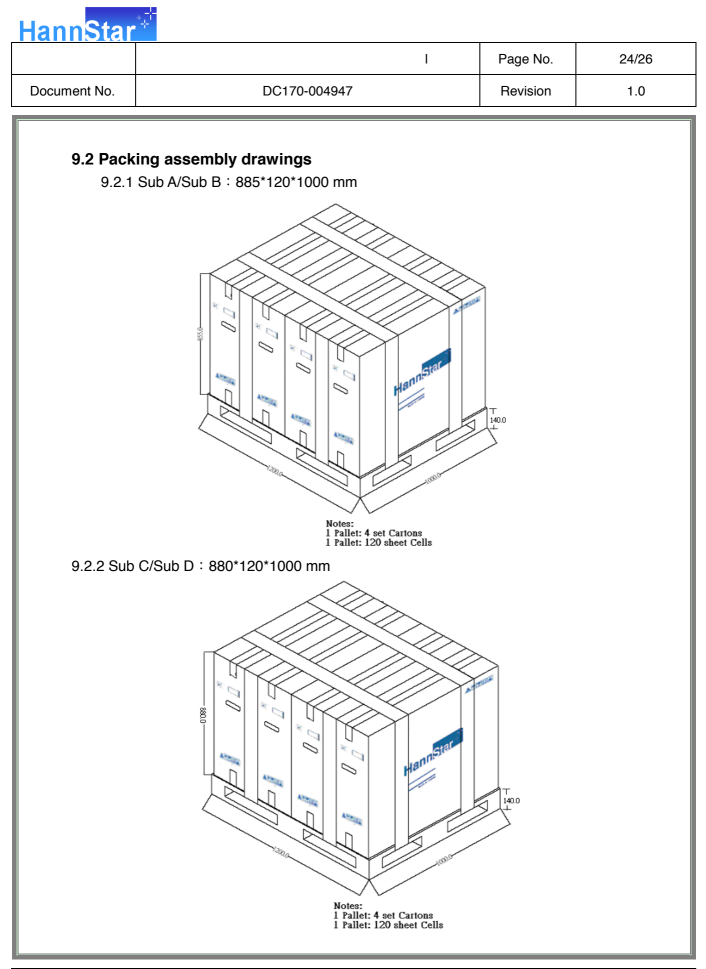


Document No.         DC170-004947           8.0         LOT MARK           Cell Type 1         HSD022B2N6-A         2. **** /           Label ID:         **********         QTY           H         CJDDS         Remar           8.1         Lot Mark         (1) Cell Type: Production name         Remar           1         2         3         4         5         6         7         8           H         S         D         0         2         B         2           code 1~3: Hannstar Display Co.         code 4~6: Display Area Diagonal size(inch)         011=1.1"         015=1.5"         018=1.8",           code 7         Shipment type         A= Full Size before 2 <sup>nd</sup> cut         B= 1/4 Cut         D= 1/16 Cut         F= Full cell without Polarizer           G= Full cell without Polarizer         G= Full cell with Polarizer+IC         code 8 : Resolution         Code 7 = 10 COEF++10 COEF++10	, : ****   <: **	1.0 1.1 11 12 - A
Cell Type 1HSD022B2N6-A2.Label ID:*********************************	9 10	
Label ID: Label ID: P/N : 4. TCJDDS Remar 8.1 Lot Mark (1) Cell Type: Production name 1 2 3 4 5 6 7 8 H S D 0 2 2 B 2 code 1~3: Hannstar Display Co. code 4~6: Display Area Diagonal size(inch) 011=1.1" 015=1.5" 018=1.8", code 7 : Shipment type A= Full Size before 2 <sup>nd</sup> cut B= 1/4 Cut D= 1/16 Cut F= Full cell without Polarizer G= Full cell with Polarizer+IC code 8 : Resolution	9 10	
P/N :4.TCJDDSRemar8.1 Lot Mark (1) Cell Type: Production name $1$ 2345678HSD022B2code 1~3: Hannstar Display Co. code 4~6: Display Area Diagonal size(inch) 011=1.1" 015=1.5" 018=1.8",011=1.1" 015=1.5" 018=1.8",code 7: Shipment type A= Full Size before $2^{nd}$ cut B= 1/4 Cut D= 1/16 Cut F= Full cell without Polarizer G= Full cell with Polarizer+IC code 8: Resolution	<b>k:</b> ** 9   10	
P/N :4.TCJDDSRemar8.1 Lot Mark (1) Cell Type: Production name $1$ 2345678HSD022B2code 1~3: Hannstar Display Co. code 4~6: Display Area Diagonal size(inch) 011=1.1" 015=1.5" 018=1.8",011=1.1" 015=1.5" 018=1.8",code 7: Shipment type A= Full Size before $2^{nd}$ cut B= 1/4 Cut D= 1/16 Cut F= Full cell without Polarizer G= Full cell with Polarizer+IC code 8: Resolution	<b>k:</b> ** 9   10	
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8.1 Lot Mark (1) Cell Type: Production name 1 2 3 4 5 6 7 8 H S D 0 2 2 B 2 code 1~3: Hannstar Display Co. code 4~6: Display Area Diagonal size(inch) 011=1.1" 015=1.5" 018=1.8", code 7 : Shipment type A= Full Size before 2 <sup>nd</sup> cut B= 1/4 Cut D= 1/16 Cut F= Full cell without Polarizer G= Full cell with Polarizer+IC code 8 : Resolution	9 10	
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code 7 : Shipment type A= Full Size before 2 <sup>nd</sup> cut B= 1/4 Cut D= 1/16 Cut F= Full cell without Polarizer G= Full cell with Polarizer+IC code 8 : Resolution		
code 8 : Resolution		
1=QQVGA;2=QCIF+;3=QVGA;4=Q0 6=480x234/480x240;9=480x272;A=2 C=640x234; D=800x480;E=SXGA;F= G=WXGA+; H=HDTV;J=720x480; K=W X=XGA;U=WUXGA/FHD;V=VGA;W	40x400/240x432 1024x576/1024 SXGA+ ;S=SV0	<u>2</u> ; x600;
code 9 : Aspect ratio N=Standard , W=Wide code10 :Serial No.	,	
code12 :Version No.		



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# **10.0 GENERAL PRECAUTION**

#### **10.1Use 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.

#### 10.2Disassembling or Modification

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

#### 10.3Breakage of LCD Panel

- 10.3.1 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.
- 10.3.2 If liquid crystal contacts mouth or eyes, rinse out with water immediately.
- 10.3.4 If liquid crystal contacts skin or cloths, wash it off immediately with alcohol and rinse thoroughly with water.

10.3.4 Handle carefully with chips of glass that may cause injury, when the glass is broken.

#### **10.4Absolute Maximum Ratings and Power Protection Circuit**

- 10.4.1 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 may be damaged.
- 10.4.2 Please do not leave LCD in the environment of high humidity and high temperature for a long time.
- 10.4.3 It's recommended to employ protection circuit for power supply.

#### 10.5Operation

- 10.5.1 Do not touch, push or rub the polarizer with anything harder than HB pencil lead If the LCD attaches a polarizer.
- 10.5.2 Use fingerstalls of soft gloves in order to keep clean display quality, when persons handle the LCD for incoming inspection or assembly.
- 10.5.3 When the surface is dusty, please wipe gently with absorbent cotton or other softmaterial.
- 10.5.4 Wipe off saliva or water drops as soon as possible. If saliva or water drops contactwith polarizer for a long time, they may causes deformation or color fading.
- 10.5.5 When cleaning the adhesives, please use absorbent cotton wetted with a little petroleum benzine or other adequate solvent.



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#### **10.6Static Electricity**

- 10.6.1 Protection film must remove very slowly from the surface of LCD to prevent from electrostatic occurrence if the LCD attaches a polarizer.
- 10.6.2 Because TFT-LCD panel is very weak to electrostatic discharge, please be careful with electrostatic discharge.
- 10.6.3 Persons who handle the LCD should be grounded through adequate methods.

#### **10.7Strong Light Exposure**

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

#### 10.8 Disposal

When disposing LCD, obey the local environmental regulations.