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Date : 9/1/2009

HannStar Product Information (Formal)

Model: HSD140PHW1 -A02

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.
- (3) The mark " -A02 " of Model means sub-model code.

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		Record of Revisions					
Rev.	Date	Sub-Model	Description of change				
Rev. 1.0	Date 9/1/2009		Eormal Product Information was first issued.				

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2.0	Absolute maximum ratings	р.	5
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		D140PHW1 Forma	I Product Information	Page No. 4/2	
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1.1 	transistor (TFT) switching device and a back light	ay model HSD14 liquid crystal disp e. This model is t system. This TF	40PHW1-A02 is a color blay (LCD) that uses amo composed of a TFT LCI T LCD has a 14 (16:9) in 6 horizontal by 768 vertice	orphous silicon TF D panel, a driving nch diagonally mea	T as a circuit asured
	 One channe 				
1.3 ([General inform	tem	Specifi		Unit
(Outline Dimens		323.5(Typ) x 192(Typ) x 5.2 (Max)		mm
F	Display area		309.40(H) x 173.95(V)		mm
-	Number of Pixe		1366 RGB (H) x 768(V)		pixels
ļ	Pixel pitch		0.2265(H) x 0.2265(V) RGB Vertical stripe Normally white		mm
	Pixel arrangeme	ent			
	Display mode				
	NTSC		60		%
-	Curfo as two stores	ent	Glare, Hard-Coating (3	H)	
	Surface treatme				
	Weight		(350) (Typ.)		g
-	Weight Back-light		White LED		
	Weight	Logic System B/L System	. , ,		g

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1.4 Mechanical Information

Item		Min.	Тур.	Max.	Unit
Madula	Horizontal (H)	323	323.5	324	mm
Module Size	Vertical (V)	191.5	192	192.5	mm
	Depth (D)	_	_	5.2	mm
Weight	·		350	360	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	4.0	V	

2.1.2 Environment Absolute Rating

Item	Symbol	Min.	Max.	Unit	Note
Operating Temperature	T _{opa}	0	50	°C	
Storage Temperature	T _{stg}	-20	60	°C	

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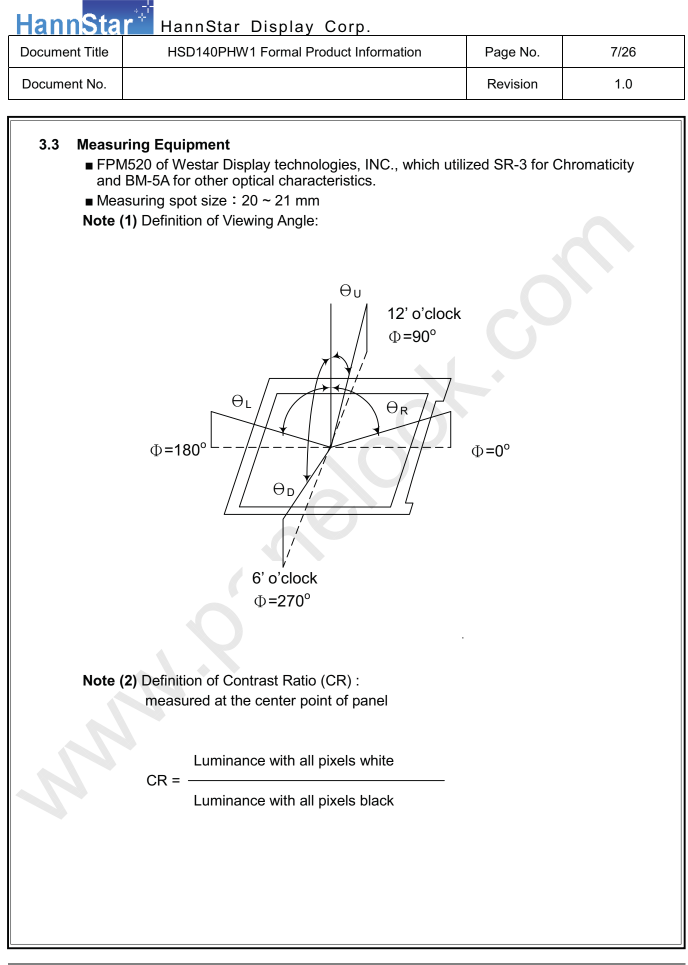
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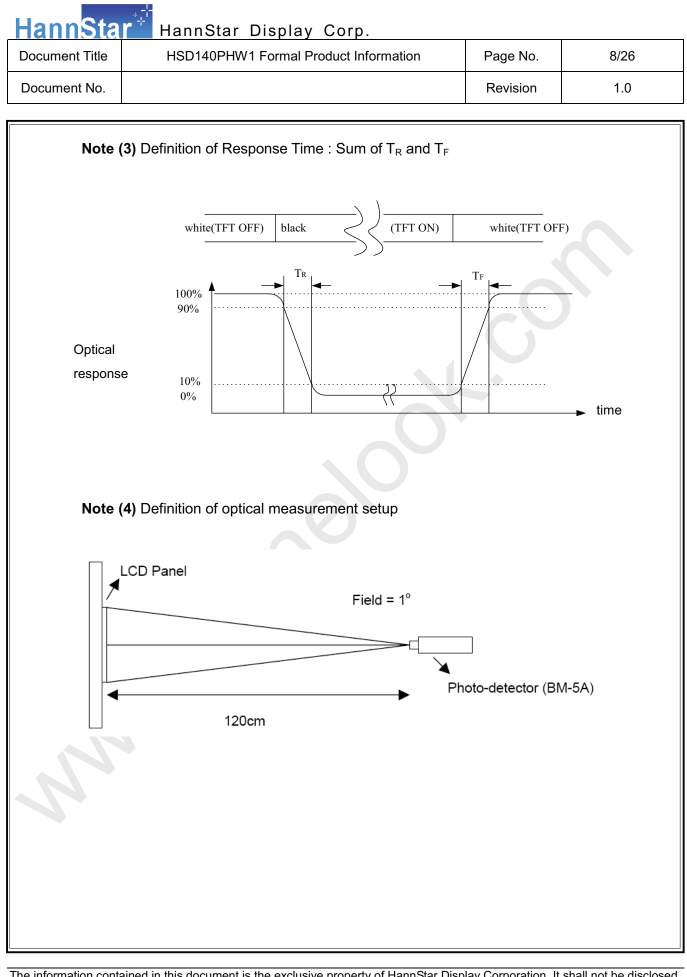
Item		Symbol	Condition	Min.	Тур.	Max.	Unit	Note
Contrast		CR		400	500	_		(1)(2)(4)
Description	Rising	Tr		_	2	4		(4)(0)
Response time	Falling	Tf		_	6	12	msec	(1)(3)
White luminand (5 point)	e	YL		176	220		cd/m ²	(1)(4)(5) (I _L =20mA)
	_	R _x	⊖=0	0.589	0.619	0.649		,,
	Red	R _Y	Normal	0.309	0.339	0.369		
	•	G _x	viewing	0.310	0.340	0.370		
Color	Green	G _Y	angle	0.582	0.612	0.642		
chromaticity	Disc	B _x		0.119	0.149	0.179		
(CIE1931)	Blue	B _Y		0.041	0.071	0.101		
	\ A / la :4 a	W _x		0.283	0.313	0.343		
	White	Wy		0.299	0.329	0.359		
	11	Θ_{L}		40	45			
	Hor.	Θ_{R}	CR>10	40	45			(4)(4)
Viewing angle	Ver.	θυ	CR>10	10	15	_		(1)(4)
	ver.	θD		30	35	_		
Brightness unif	ormity	B _{UNI}	⊖=0 (5point)	80	_	_	%	(6)
Brightness Unit	formity	B _{UNI}	⊖=0 (13 points)	70	_		%	(6)

3.2 Measuring Condition

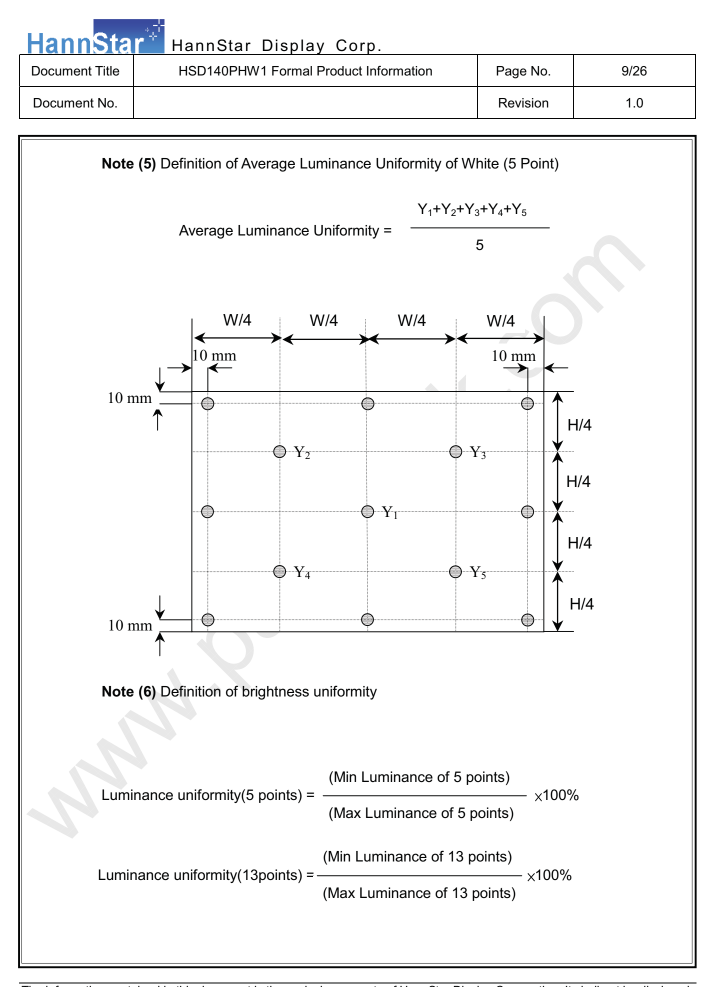
- Measuring surrounding : dark room
- LED current I_L: 20mA / single LED
- Ambient temperature : 25±2°C
- 15min. warm-up time.



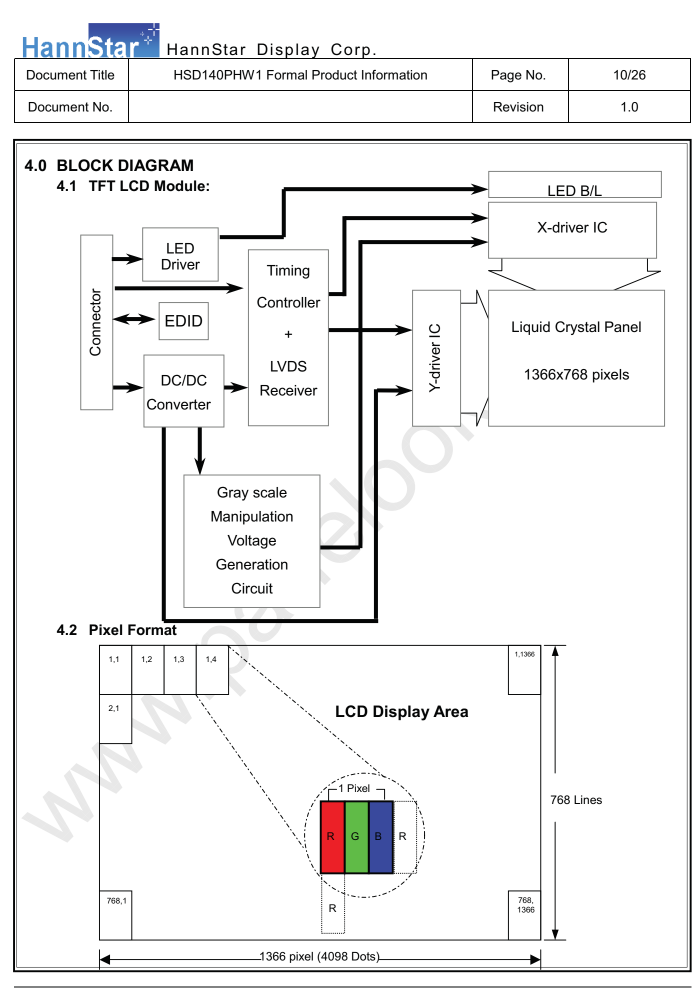
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			MSE	3			LSE						LSBMS				L	SB	Gray scale
		Display	R5	R4	R3	R2	R1	R0 G 5	G4	G 3	G2				Β3	Β2			level
Green L <td></td> <td>Black</td> <td>L</td> <td>L</td> <td>L</td> <td>L</td> <td>L</td> <td>LL</td> <td>L</td> <td>L</td> <td>L</td> <td>L</td> <td></td> <td>L</td> <td>L</td> <td>L</td> <td>L</td> <td>L</td> <td>-</td>		Black	L	L	L	L	L	LL	L	L	L	L		L	L	L	L	L	-
Sasic Light Blue L <thl< th=""> L <thl< th=""> <</thl<></thl<>		Blue	L	L	L	L	L		L	L	L	L		Н	Н	Н	Н	H	-
			L	L	L	L	L							L	L		L		-
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	color																		-
White H L <td></td> <td>H</td> <td>H</td> <td>-</td> <td>H</td> <td></td> <td>-</td>														H	H	-	H		-
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															L				L1 L2
		. .	L	L	L	L	п		L	L	L			L				L	LZ
	Gray	Dark													•				
					:					:									L3L60
	of Red	Liaht			•					•						•			
		Light	н	н	Н	Н	I	ні	L	L	L	1		- L	L	L	I	Ι	L61
									_				1.17						L62
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		Red							_						_				Red L63
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$ \begin{array}{c} \mbox{Gray} \\ \mbox{Green} \\ \mbox{Green} \\ \mbox{Ight} \\ \mbox{Ight} \\ \mbox{Ight} \\ \mbox{Ight} \\ \mbox{Ight} \\ \mbox{Gray} \\ \mbox{Dark} \\ \mbox{Gray} \\ \mbox{Gray} \\ \mbox{Dark} \\ \mbox{Cark} \\ $			L		L				Ī	Ŀ	Ē				L		L	_	L2
$ \begin{array}{c} \text{Gray} \\ \text{Srcale of} \\ \text{Green} \\ \begin{array}{c c c c c c c c c c c c c c c c c c c $		Dark																	
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	Green	Light			•					•						•			
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$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	-	Green	L																Green L63
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Blue L				-			-			-				<u> </u>					L61
Black L <th< td=""><td></td><td>Pluc</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>L62</td></th<>		Pluc																	L62
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Gray Dark scale of ↑ : : : : : White & ↓ : : : : : : : :		DIACK		<u> </u>			 			<u> </u>	-								L0 L1
Gray Dark scale of ↑ : : : : White & ↓ : : : : : : Black Light				<u>ь</u> І			<u> </u>												L1 L2
scale of ↑ : : : : L White & ↓ : : : : : : Black Light	Grav	Dark		L	L	L.	11		L	L	L	11		L	<u> </u>	L	11	L	L2
White & ↓ : : L Black Light		Daik																	
Black Light					:					:									L3L60
					•					•						•			
		9.11	Н	Н	Н	Н	L	нн	Н	Н	Н	L	НН	н	Н	Н	L	Н	L61
																			L61
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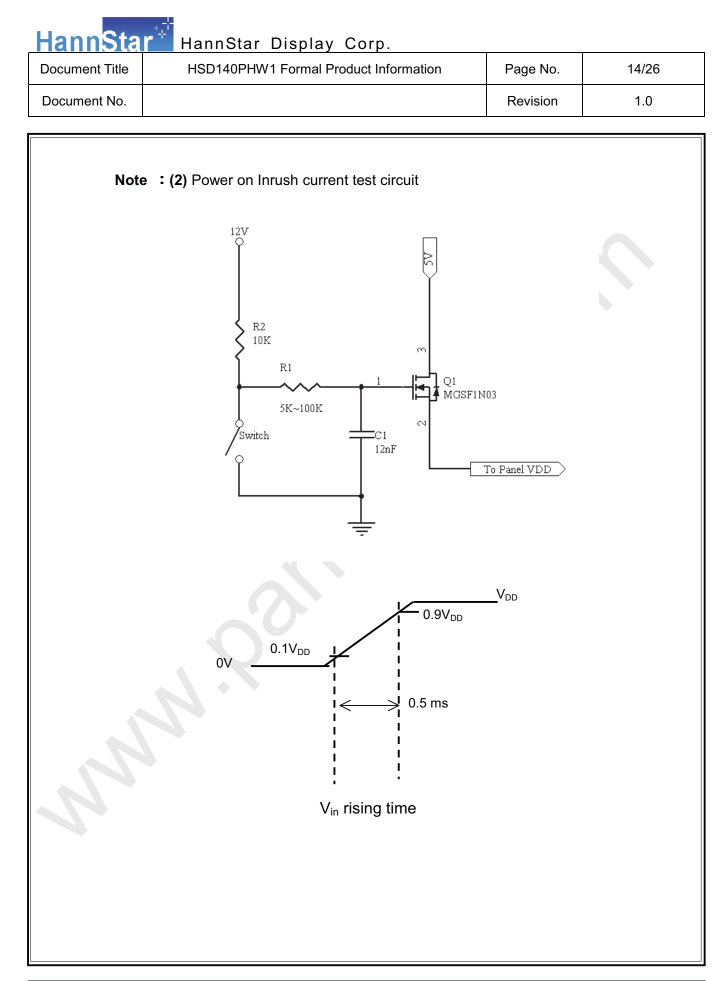
Pin No.	Signal	nput signal): IPEX 20455-040E-12 (IPEX or equivalent) Description
1	NC	Not connection
2	AVDD	Power Supply, 3.3V (typical)
3	AVDD	Power Supply, 3.3V (typical)
4	DVDD	DDC 3.3V power
5	NC	No Connection
6	SCL	EDID Clock
7	SDA	EDID Data
8	Rin0-	- LVDS differential data input (R0-R5,G0)
9	Rin0+	+LVDS differential data input (R0-R5,G0)
10	GND	Ground
10	Rin1-	- LVDS differential data input(G1-G5,B0-B1)
12	Rin1+	+LVDS differential data input (G1-G5,B0-B1)
13	GND	Ground
14	Rin2-	- LVDS differential data input (B2-B5,HS,VS,DE)
15	Rin2+	+LVDS differential data input (B2-B5,HS,VS,DE)
16	GND	Ground
17	CIKIN-	-LVDS differential clock input
18	CIKIN+	+LVDS differential clock input
19	GND	Ground
20	NC	No Connection
21	NC	No Connection
22	GND	Ground-Shield
23	NC	No Connection
24	NC	No Connection
25	GND	Ground-Shield
26	NC	No Connection
27	NC	No Connection
28	GND	Ground-Shield
29	NC	No Connection
30	NC	No Connection
31	VLED_GND	LED Ground
32	VLED_GND	LED Ground
33	VLED_GND	LED Ground
34	NC	No Connection
35	PWM	PWM Signal for LED dimming control
36	LED_EN	LED Enable Pin (+3V Input)
37	NC	No Connection
38	VLED	LED Power Supply 7-21V
39	VLED	LED Power Supply 7-21V
40	VLED	LED Power Supply 7-21V

Note Note (1) V_{DD} =3.3V > Black pattern (L0) Note (2)

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HannStar Document Title Document No. 6.0 ELECTRICA 6.1 TFT LCE Ite Supply N Current power st Inrush c	HSD140 AL CHARAC D Module m Syr Voltage V of II	PHW1		Corp. oduct Inform 3.3 0.3 -	Max. 3.6 - 1.50	Page N Revision	on	13/26 1.0 Note Note (1) / _{DD} =3.3V
Document No.	AL CHARAG D Module m Syr Voltage V of II upply II	CTERI mbol / _{DD} DD	STICS <u>Min.</u> 3.0 -	Typ. 3.3 0.3	Max. 3.6 -	Revision Unit V A	on	1.0 Note Note (1) /_DD = 3.3V >
6.0 ELECTRICA 6.1 TFT LCE Supply \ Current power su	D Module m Syr Voltage V of II upply II urrent I _R	mbol / _{DD} DD	Min. 3.0 -	3.3 0.3	3.6 -	Unit V A		Note Note (1) / _{DD} =3.3V 、
6.1 TFT LCI Ite Supply \ Current power si	D Module m Syr Voltage V of II upply II urrent I _R	mbol / _{DD} DD	Min. 3.0 -	3.3 0.3	3.6 -	V A		Note (1) / _{DD} =3.3V 、
6.1 TFT LCI Ite Supply \ Current power si	D Module m Syr Voltage V of II upply II urrent I _R	mbol / _{DD} DD	Min. 3.0 -	3.3 0.3	3.6 -	V A		Note (1) / _{DD} =3.3V 、
Supply \ Current power si	Voltage V of II upply II urrent I _R	/ _{DD} DD	3.0	3.3 0.3	3.6 -	V A		Note (1) / _{DD} =3.3V 、
Current power si	of II upply II urrent I _R	DD	-	0.3	-	A		/ _{DD} =3.3V 、
power si	upply ^{II} urrent I _R		-		-			
Inrush c		RUSH	-	-	1.50	Δ		ck pattern (L0
						A		Note (2)
	for supply	voitag	σ.			VD	D	
		2			2.7v	- 3.0v	<u>G</u> ND)







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	hing Characteristics for						
lter Differenti		Symbol	Min.	Тур.	Max.	Unit	Conditions
	al Input High Threshold	Vth Vtl			100	mV mV	V _{CM} =1.2V
	al Input Low Threshold				+10	uA	
Input Cur Differenti	al input Voltage	I _{IN} V _{ID}	-10		0.6	V	
	Mode Voltage Offset	V _{CM}	0.1 (V _{ID} /2)	1.25	1.8-0.4-(V _{ID} /2)		
RCLK Rin0 Rin1			R[5] R[4]		[3] R[2] R[1] 4] G[3] G[2]		
Rin2	B[4] B[3] B[2]		VS) (HS) Curre)B ent cycle	[5] X B[4] X B[3]	<u> </u>] DE Next cycle
	N	. —					
	LVDS Receiver In for 6	put Timi bits LVD	-	tion			

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It Frame Rate Frame Peric Vertical Disp Vertical Blar	od olay Time oking Time	Symbol t1 t2 t3	Min. 55 776 768 8	Typ. 60 806 768 40	Max. 65 1023 768 255	Unit Hz line line	
1 Line Scan Horizontal D Horizontal B Clock Rate		t4 t5 t6 t7	1396 1366 30 65	1552 1366 186 75	2047 1366 681 85	clock clock clock MHz	-
Timing Diag	ram of Interfa	ace Signal	l (DE mode)				
(1)Vertical NCLK		t	t1			b	
			<u></u>		1		
R,G,B[0:5]	×,1 X ×,2 X ×,3	X	⊷ X)∕ X 14	X,767 X,7	768		
NCLK		UЛ			\ ™		UU
DE R,G,B[0:5]		3 4 5	6	1	366		



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6.5 Power	On / Off Se	quence					
	Power O	n I		Power	Off		
Powe	er Supply	1					
	0.9V _{DD}				.9V _{DD}	1	-
0.1 0V		1			0.1V _{DD}		
00	→ ^t P1←	 -		$1 \qquad 1'' \qquad 1''' \qquad 1''' \qquad 1''' \qquad 1''' \qquad 1''''''''$	∣ €		
Sia		₂ ⊱	_//		<u>l</u>		
Sigi					K TP4 I		
0V	<u> </u>	4				I	
		; I > K	ا بلچــــــــــــــــــــــــــــــــــــ	ТР6 ←			
	cklight		i				
(Recor	nmended)	50%	L.	50%			
		1/					
	Item	Min.	Тур.	Max.	Unit	Remark	
	TP1	0.5		10	msec	Remark	_
	TP2	0		50	msec		
	TP3 TP4	0 1000		50 	msec msec		_
	TP5	200			msec		_
	TP6	200			msec		_
	TP7	1		10	msec		
Noto : (4) 7		ltono of th	o outomol.	ovetene for th			ha tha aa
	The supply vo as the definit		e external s	system for tr	ie module ir	iput snouid	be the sar
			within the l	CD aparati	on rongo W	lhan tha ha	ok light tur
	Apply the lan			-	-		-
	on before the	-				e back-light	
	display may r		-		lovel of inn	ut signal o	a tha low
	n case of V keep a high ir		-	e keep me	level of http	iut signal oi	
	TP4 should	-		ne module k	has heen fu	IIIv dischard	ad batwa
	ower off and				ומס שכפוו וע	my uscharg	
		-		high imped	ance when t	he nower is	on
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Parameter	Symbol	Min	Тур	Max	Units	Condition
LED Current	I _F		20	21	mA	Ta=25 ℃
LED Voltage	V _F	3.0	3.2	3.4	Volt	Ta=25 ℃
LED Power	P _{LED}		3.07	3.36	Watt	Ta=25℃
consumption						Note (1)
LED Life-Time	N/A	10,000			Hour	Ta=25 ℃
						I _{F=} 20mA
						Note (2)

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

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

6.7 LED Driver

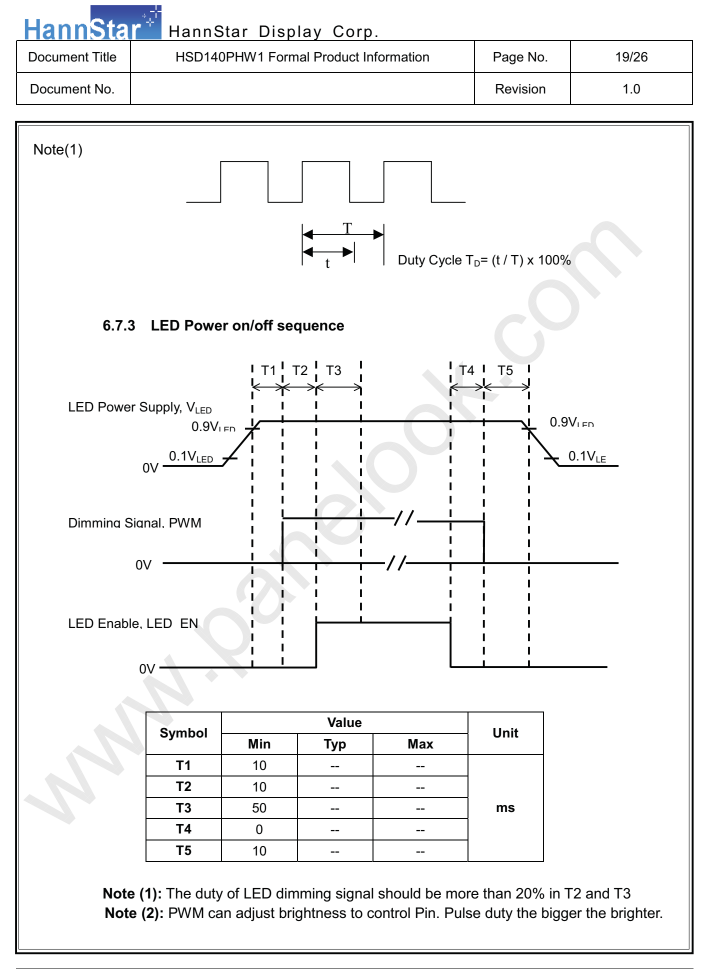
6.7.1 Absolute Maximum Ratings

Item	Symbol	Min.	Max.	Unit	Note
LED Power Supply voltage	V _{LED}	-0.3	24	Volt	
LED_EN, PWM pin Voltage	$V_{\text{EN}}, V_{\text{PWM}}$		5.5	Volt	

6.7.2 DC Electrical Characteristics

Parameter	Symbol	Min	Тур	Max	Units	Note
LED Power Supply Voltage	V _{LED}	7.0		20.0	Volt	
LED_EN High Threshold	V _{ENH}	2.0			Volt	
LED_EN Low Threshold	V_{ENL}			0.3	Volt	
PWM High Threshold	V _{PWMH}	3.0			Volt	
PWM Low Threshold	V _{PWML}			0.2	Volt	
PWM Frequency	F _{PWM}	225		275	Hz	
PWM Duty Cycle	T _D	10		100	%	Note (1)

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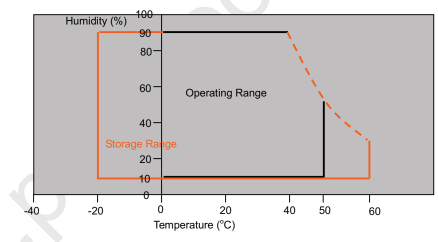
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7.0 Reliability test items

No.	Item	Conditions	Remark
1	High Temperature Storage	Ta=+60°C, 240hrs	
2	Low Temperature Storage	Ta=-20°C, 240hrs	
3	High Temperature Operation	Ta=+50°C, 500hrs	
4	Low Temperature Operation	Ta=0°C, 500hrs	
5	Thermal Cycling Test (non operation)	-20°C(30min)→+60°C(30min),100 cycles	
	Vibration	Sine Wave	
6		1.5G, 5~500Hz, XYZ	
		30min/each direction	
7	Shock	Half-Sine, 200G, 2ms, ±XYZ, 1time	

Storage / Operating temperature



Note .Max wet bulb temp.=39°C

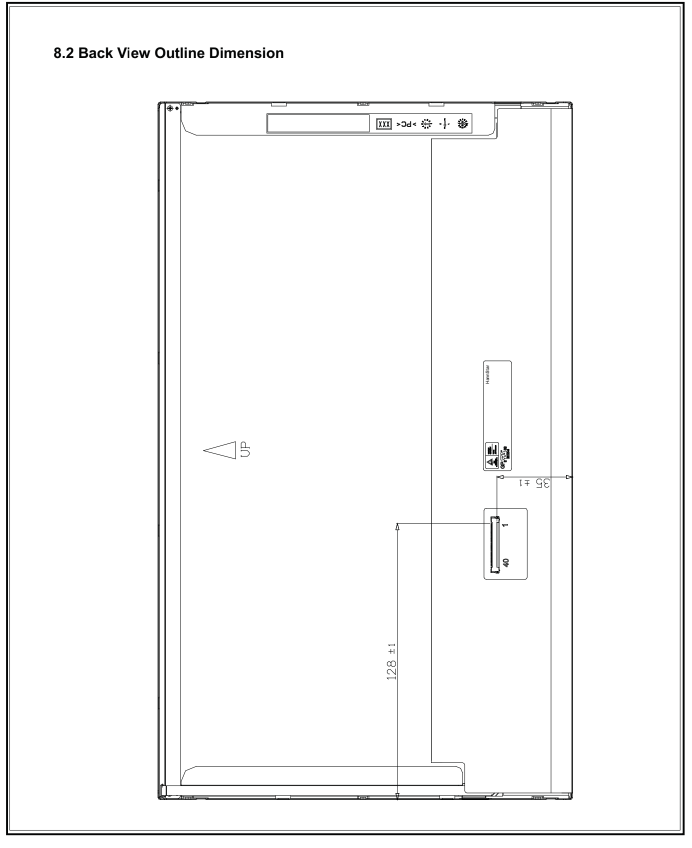


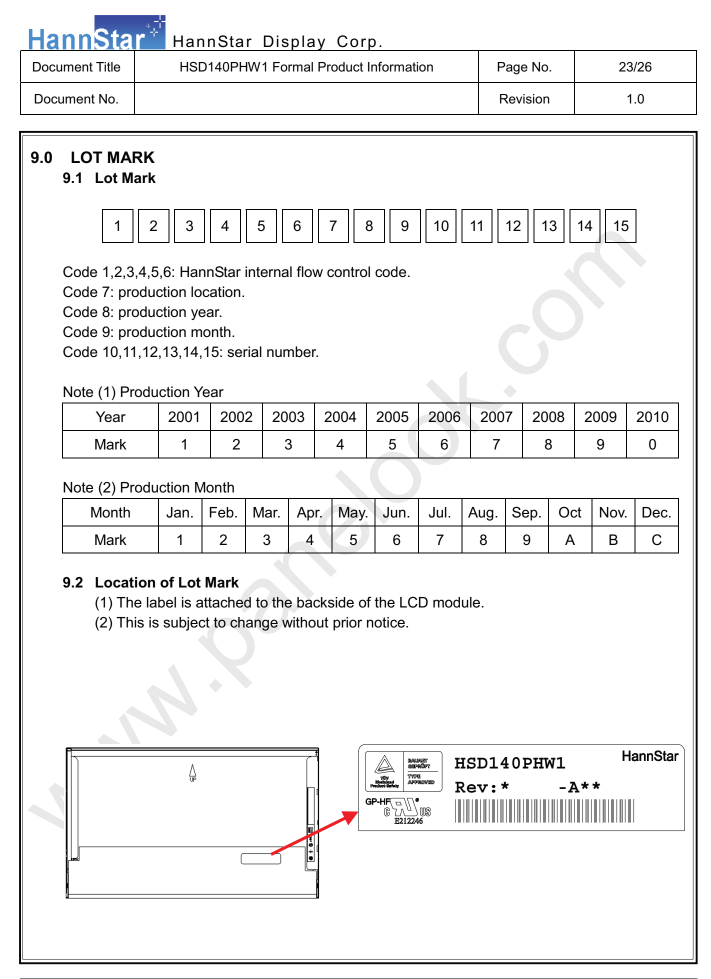
HannStar HannStar Display Corp. HSD140PHW1 Formal Product Information 21/26 **Document Title** Page No. Document No. Revision 1.0 8.0 **OUTLINE DIMENSION** Unit : mm 8.1 Front View Outline Dimension 5.2 MAX (THICKNESS) (USER HOLES) FOR M2 SCREW 6-3,1 81 _14 162 178 (96) 7,05 5,35 CONNECTOR (128) (161,75) Ц DISPLAY CENTER (35) (A.A) 323,5 (DUTLINE) (BEZEL DPENING) (LCD 309,399 312,8 NOTES: 1. GENERAL TOLERANCE IS +/- 0.3mm 2. ALLOWED DEPTH OF USER HOLE FOR SCREW IS 2.0mm Max. 173,952 (LCD A.A) <u>9,02</u> 7,32 177,35 (BEZEL OPENING) 192 (OUTLINE) The information contained in this document is the exclusive property of HannStar Display Corporation. It shall not be disclosed,

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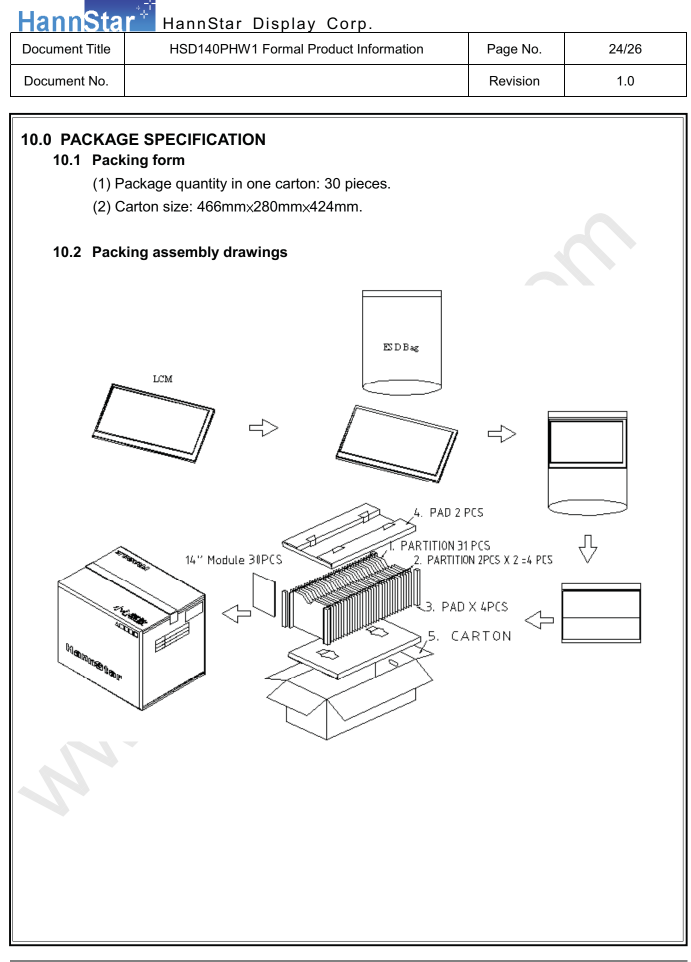
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11.0 GENERAL PRECAUTION

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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	 Wipe off saliva or water drops as soon as possible contact with polarizer for a long time, they may car fading. When cleaning the adhesives, please use absorb petroleum benzine or other adequate solvent. 	auses deformation	or color
11.7 Mecł	aanism		
	e mount LCD module by using mounting holes arra	inged in four cornei	rs tightly.
11.8 Stati	c Electricity		
11.8.1	Protection film must remove very slowly from the	surface of LCD mo	dule to
44.0.0	prevent from electrostatic occurrence.		
11.8.2	Because LCD module use CMOS-IC on circuit bo very weak to electrostatic discharge. Please be c discharge. Persons who handle the module shou adequate methods.	areful with electros	tatic
11.9 Stroi	ng Light Exposure		
	module shall not be exposed under strong light suc	ch as direct sunlight	t. Otherwise
displa	ay characteristics may be changed.		
When	n disposing LCD module, obey the local environme	ental regulations.	
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