mass integrated

global part distribution • product lifecycle partner excess inventory management • value-ad service provider



Data sheet provided by Mass Integrated

massintegrated.com • displayalliance.com

Please call +1.978.465.6190 Email: sales@massintegrated.com



ISO 9001: 2008

Mass Integrated complies with all DMCA takedown notices. Please send a formal DMCA Takedown Notice to Mass Integrated Systems, Inc. • 18 Henry Graf Jr. Road, Unit 1 • Newburyport, MA 01950.

HannSta	HannStar Display Corp.		
Document Title	HSD070PWW1-B Tentative Product information	Page No.	1/29
Document No.	DC120-000875	Revision	1.0
L		1	1

ТО

Date : Apr., 20, 2011

HannStar Product Information (Tentative)

Model: HSD070PWW1 -B00

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.

Hann Sta	HannStar Display Corp.		
Document Title	HSD070PWW1-B Tentative Product information	Page No.	2/29
Document No.	DC120-000875	Revision	1.0

	Record of Revisions						
Rev.	Date	Sub-Model	Description of change				
Rev. 1.0	Date Apr, 20, 2010	Sub-Model B00	Description of change Tentative product information was first released.				

HannSta	HannStar Display Corp.		
Document Title	HSD070PWW1-B Tentative Product information	Page No.	3/29
Document No.	DC120-000875	Revision	1.0

Contents

1.0	General description	p.4
2.0	Absolute maximum ratings	p.5
3.0	Optical characteristics	p.6
4.0	Block diagram	p.10
5.0	Interface pin connection	p.12
6.0	Electrical characteristics	p.14
7.0	Reliability test items	p.21
8.0	Outline dimension	p.22
9.0	Lot mark	p.24
10.0	Package specification	p.25
11.0	General precaution	p.26



HannStar HannStar Display Corp.

Document Title	HSD070PWW1-B Tentative Product information	Page No.	4/29
Document No.	DC120-000875	Revision	1.0

1.0 GENERAL DESCRIPTION

1.1 Introduction

HannStar Display model HSD070PWW1-B00 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 7(16:10) inch diagonally measured active display area with WXGA (1280 horizontal by 800 vertical pixel) resolution.

1.2 Features

- 7.0 (16:10 diagonal) inch configuration
- One channel LVDS interface
- 262K color by 6 bit R.G.B signal input
- RoHS Compliance
- Halogen Free

1.3 Applications

- Handbook
- Notebook

1.4 General information

••••••			
lte	em	Specification	Unit
Outline Dimensio	on	161.2(Тур) х105.5 (Тур)	mm
Display area		150.72 (H) x 94.2(V)	mm
Number of Pixel		1280 RGB (H) x 800(V)	pixels
Pixel pitch		0.11775(H) x 0.11775(V)	mm
Pixel arrangeme	nt	RGB Vertical stripe	
Display mode		Normally Black	
NTSC		50	%
Surface treatment		Glare, Anti-Reflection \leq 1.5%, Hard-Coating (3H)	
Weight		95g(Max.)	g
Back-light		White LED	
Power Consumption	Logic and BLU	2.8 (typ.)3.0(max) @White pattern	W

			_	
-	-		01-	
	n	n	28	
α				

HannStar Display Corp.

Document Title	HSD070PWW1-B Tentative Product information	Page No.	5/29
Document No.	DC120-000875	Revision	1.0

1.5 Mechanical Information

ltem		Min.	Тур.	Max.	Unit
	Horizontal (H)	160.9	161.2	161.5	mm
Module	Vertical (V)	105.2	105.5	105.8	mm
Size	Depth (D) w/o PCB	_	2.35	2.65	mm
	Depth (D) w/ PCB	_	4.2	4.5	
Weight		_	90	_	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}	-20	70	°C	
Storage Temperature	T _{stg}	-30	80	°C	

			01-	* 	
a	n	n	Sta		Н

HannStar Display Corp.

Document Title	HSD070PWW1-B Tentative Product information	Page No.	6/29	
Document No.	DC120-000875	Revision	1.0	

Item		Symbol	Condition	Min.	Тур.	Max.	Unit	Note
Contrast		CR		640	800	_		(1)(2)(4)
Response time	Rising	Tr+Tf		—	25	35	msec	(1)(3)
White luminan (center)	се	YL		320	400	_	cd/m ²	(1)(4)(5) (I _L =20mA)
	Ded	R _x	⊖=0		0.594			
-	Red	R _Y	Normal		0.358			
	Green	G _x	viewing		0.328		-	
Color	Gleen	G _Y	angle		0.572			
chromaticity (CIE1931)	Blue	B _x	-		0.159		-	
(0121001)	Bide	B _Y	4		0.117			
	White	W _x		0.283	0.313	0.343		
	vvnite	Wy		0.299	0.329	0.359		
	llan	Θ_{L}		80	89	_		
	Hor.	Θ_{R}		80	89	_		(4)(4)
Viewing angle		θu	CR>10	80	89	_]	(1)(4)
	Ver.	θ _D		80	89	_		

3.2 Measuring Condition

- Measuring surrounding : dark room
- Ambient temperature : 25±2°C
- 15min. warm-up time.









Hann Sta	HannStar Display Corp.		
Document Title	HSD070PWW1-B Tentative Product information	Page No.	11/29
Document No.	DC120-000875	Revision	1.0

		MS	3			LSB	MS	В			I	SBMS	SB			I	SB	Gray scale
	Display			R 3	R2		R0G5		G3	G2		G0B5		В3	Β2		B0	level
	Black	L	L	L	L	L	LL	L	L	L	L	LL	L	L	L	L	L	-
	Blue	L	L	L	L	L	LL	L	L	L	L	LH	Н	Н	Н	Н	Н	-
	Green	L	L	L	L	L	LH	Н	Н	Н	Н	HL	L	L	L	L	L	-
asic	Light Blue	L	L	L	L	L	LH	Н	Н	Н	Н	ΗН	Н	Н	Н	Н	Н	-
olor	Red	Н	Н	Н	Η	Η	ΗL	L	L	L	L	LL	L	L	L	L	L	-
	Purple	Н	Н	Н	Н	Н	ΗL	L	L	L	L	LH	Н	Н	Н	Н	Η	-
	Yellow	Н	Н	Н	Н	Н	HH	Н	Н	Н	Н	HL	<u>L</u>	<u>L</u>	L	<u> </u>	L	-
	White	H	<u>H</u>	H	H	<u> </u>	HH	H	<u>H</u>	<u>H</u>	H	HH	<u>H</u>	<u>H</u>	<u> </u>	<u> </u>	Н	-
	Black	L	<u> </u>	<u> </u>		<u> </u>		<u> </u>	<u> </u>		_ <u>L</u>		<u> </u>	<u> </u>		<u> </u>	L	L0
		L	<u>L</u>	<u>L</u>	 	 H		<u> L </u>	<u>L</u>	<u>L</u>	<u> </u>		 		<u>L</u>	 	L	L1 L2
	Dark	L_	<u> </u>	<u> </u>	<u> </u>	- 1 1		L	<u> </u>	<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>		LZ
Gray	Daik																	
cale									:									L3L60
f Red	Light																	
		Н	Н	Н	Н	L	ΗL	L	L	L	L	LL	L	L	L	L	L	L61
		Н	Н	Н	Н	Н	LL	L	L	L	L	LL	L	L	L	L	L	L62
	Red	Н	Н	Н	Н	Н	ΗL	L	L	L	L	LL	L	L	L	L	L	Red L63
	Black	L	L	L	L	L	LL	L	L	L	L	LL	L	L	L	L	L	LO
		L	L	L	L	L	LL	L	L	L	L	ΗL	L	L	L	L	L	L1
		L	L	L	L	L	LL	L	L	L	Н	LL	L	L	L	L	L	L2
iray	Dark																	
cale of	1			:					:					:				L3L60
Green	↓ Liadat								:									
	Light																	
		L	<u> </u>	_ <u>L</u>	<u> </u>	<u> </u>	LH	<u>H</u>	<u>H</u>	<u>H</u>	<u> </u>	HL	<u> </u>	<u> </u>	<u> </u>	<u> </u>	L	L61
	Crear		<u> </u>	<u> </u>	<u> </u>	<u> </u>	L H L H	H H	H H	<u>H</u>	<u>н</u> Н	LL HL	<u> </u>	<u> </u>		<u> </u>	L	L62
	Green Black	L		<u> </u>		<u> </u>		 L	<u> </u>	<u>Н</u> L	<u>п</u> L		 		 		L	Green L63 L0
	DIACK		<u> </u>			<u>_</u>		 		<u> </u>	<u> </u>			<u> </u>			H	L0
			Ľ		L			L							Ľ	H	L	L2
	Dark							_	_									
iray	Daik																	
cale of																		L3L60
lue	Light																	
		L	L	L	L	L	LL	L	L	L	L	LH	Н	Н	Н	L	Н	L61
		L	Ĺ	L	L	L		L	L	L	L	LH	H	H	H	H	L	L62
	Blue	L	L	L	L	L	LL	L	L	L	L	LH	Н	Н	Н	Н	Η	Blue L63
	Black	L	L	L	L	L	LL	L	L	L	L	LL	L	L	L	L	L	LO
		L	L	L	L	L	ΗL	L	L	L	L	ΗL	L	L	L	L	Н	L1
		L	L	L	L	Н	LL	L	L	L	Н	LL	L	L	L	Н	L	L2
iray	Dark																	
cale of	↑.			:					:					:				L3L60
/hite &	↓			:					:					:				00
lack	Light													.,				1.01
		Н	H	<u>H</u>	H		НН	H	H	H		HH	H	<u>H</u>	H		H	L61
	White	H H	H H	H H	H H	H H	L H H H	H H	H H	H H	H H	L H H H	H H	H H	H H	<u>н</u> Н	L	L62 White L63
	vvriite	11	п	п	п	п	חוי	п	П	п	п	חורו	п	п	п	п	п	VVIILE LO

HannSta	HannStar Display Corp.		
Document Title	HSD070PWW1-B Tentative Product information	Page No.	12/29
Document No.	DC120-000875	Revision	1.0

TFT LCD	Module: CN1 (Inpu	it signal):): MSA24046P30B (STM or equivalent)
Pin No.	Signal	Description
1	VDD	Power Supply, 3.3V (typical)
2	VDD	Power Supply, 3.3V (typical)
3	VDD	Power Supply, 3.3V (typical)
4	NC	NC
5	GND	Ground
6	RXIN0-	- LVDS differential data input (R0-R5, G0)
7	RXIN0+	+ LVDS differential data input (R0-R5, G0)
8	GND	Ground
9	RXIN1-	- LVDS differential data input (G1-G5, B0-B1)
10	RXIN1+	+ LVDS differential data input (G1-G5, B0-B1)
11	GND	Ground
12	RXIN2-	- LVDS differential data input (B2-B5, HS, VS, DE)
13	RXIN2+	+ LVDS differential data input (B2-B5, HS, VS, DE)
14	GND	Ground
15	RXCLKIN-	- LVDS differential clock input
16	RXCLKIN+	+ LVDS differential clock input
17	GND	Ground
18	NC	NC
19	NC	NC
20	GND	Ground
21	NC	NC
22	NC	NC
23	GND	Ground
24	LED_EN	Adjust for LED backlight brightness (20KHz)
25	NC	NC
26	NC	NC
27	VLED	LED Power Supply, 3~5V
28	VLED	LED Power Supply, 3~5V
29	VLED	LED Power Supply, 3~5V
30	VLED	LED Power Supply, 3~5V

Note : The brightness of LCD panel could be changed by adjusting PWM

Image: constraint No. DC120-000875 Revision 1.0 Image: constraint No. Image: constraint No. Image: constraint No. Image: constraint No. Image: constraint No. Image: constraint No. Image: constraint No. Image: constraint No. Image: constraint No. Image: constraint No. Image: constraint No. Image: constraint No. Image: constraint No. Image: constraint No. Image: constraint No. Image: constraint No. Image: constraint No. Image: constraint No. Image: constraint No. Image: constraint No. Image: constraint No. Image: constraint No. Image: constraint No. Image: constraint No. Image: constraint No. Image: constraint No. Image: constraint No. Image: constraint No. Image: constraint No. Image: constraint No. Image: constraint No. Image: constraint No. Image: constraint No. Image: constraint No. Image: constraint No. Image: constraint No. Image: constraintentent No. Image: constraint	ocument Title	HSD070PW	W1-B Tentat	tive Product information	Pa	ige No		13/2
(1) LED_EN can adjust brightness to control Pin. Pulse duty the bigger the brighter. Luminance Image: Control Pin. Pulse duty the bigger the brighter. Luminance Image: Control Pin. Pulse duty the bigger the brighter. Luminance Duty (100%) Dark Duty (100%) C) LED_EN Signal=0-3.3V · Operation Conditions Min Typ Max Unit LED_EN Logic-High Level VADH LED_EN Logic-Low Level VADH Dimming Prequency FADJ Dimming Duty Cycle D Dimming Duty Cycle D Dimming Duty Cycle D Dimming Duty Cycle D D=ton / Ts x 100% D	ocument No.		DC120-(000875	R	evision	1	1.0
$\begin{aligned} & \int_{Bigh} & \int_{Oi} & \int_O & \\$		can adjust brigh	tness to co	ontrol Pin. Pulse duty the	bigger	the br	ighter.	
$\begin{array}{c} Bright \\ Luminance \\ Dark \\ Uty (0\%) \\ \hline Uty (100\%) \\ \hline Uty$		Lu	minance					
$Fight Luminance Dark Duty(0%) Duty(100%) Duty C) LD_CN Signal=0~3.3V · Operation Conditions \overline{LED_EN Logic-High Level VADJH} \overline{LED_EN Logic-Low Level VADJH} \overline{LO_E + 100} \overline{LO_E + 100} $		Luminance	Ť					
LuminanceDarkDuty(00) $Duty(100%)$ C (D E D Signal=0-3.3 V Deration Conditions $Min Nin Nin Nin Nin Nin Nin Nin Nin Nin N$								
$\begin{array}{c} Dark \\ \hline \\ Duy(0\%) \\ \end{array}$ $\begin{array}{c} \textbf{(2) LD_CNSignal=0-3.3V + Operation Conditions} \\ \hline \\ $		Bright						
$\begin{array}{c} Dark \\ \hline \\ Duy(0\%) \\ \end{array}$ $\begin{array}{c} \textbf{(2) LD_CNSignal=0-3.3V + Operation Conditions} \\ \hline \\ $								
$\begin{array}{c} Dark \\ \hline \\ Duy(0\%) \\ \end{array}$ $\begin{array}{c} \textbf{(2) LD_CNSignal=0-3.3V + Operation Conditions} \\ \hline \\ $		1						
$\frac{1}{Duty(0\%)} \qquad Duty(10\%)$ () LED_EN Signal=0~3.3V · Operation Conditions $\frac{Parameter}{LED_EN Logic-High Level VADJI} \qquad Conditions \qquad Min Typ Max Unit \\ \hline LED_EN Logic-Low Level VADJI \qquad 0 & 0 & 0.4 & V \\ \hline Dimming Frequency FADJ & 18 & 20 & 22 & kHz \\ \hline Dimming Duty Cycle & D & 20 & & 100 & \% \\ \hline \\ \int \int$								
$Duty(0\%) \qquad Duty(100\%)$ (2) LED_EN Signal=0~3.3V · Operation Conditions : $\frac{Parameter}{LED_EN Logic-High Level} \frac{V_{ADJH}}{V_{ADJH}} \\ \frac{LED_EN Logic-Low Level}{V_{ADJL}} \\ \frac{V_{ADJ}}{Dimming Frequency} \frac{F_{ADJ}}{F_{ADJ}} \\ \frac{18}{20} \frac{22}{20} \frac{kHz}{-100} \\ \frac{100}{7} \\ \frac{100}$					Duty			
ParameterSymbolConditionsMinTypMaxUnitLED_EN Logic-High LevelVADJH1.83.33.6VLED_EN Logic-Low LevelVADJL000.4VDimming FrequencyFADJ182022kHzDimming Duty CycleD20100%Logic-Low LevelVADJL000.4VDimming Duty CycleD20100%Logic Low LevelVaddeD000.4VDimming Duty CycleD0000Joint Colspan="4">Logic Low LevelVaddeToTo000Dimming Duty CycleD000000Joint Colspan="4">Logic Low LevelJoint Colspan="4">Low CycleDJoint Colspan="4">Low CycleD182022Low CycleJoint Colspan="4">Low CycleDToDToDLow CycleDLow CycleLow CycleDLow CycleDDLow CycleDLow CycleD		[Outy(0%)	Duty(100%)	-			
T_{s} $D = t_{on} / T_{s} \times 100\%$	Dimmir	ng Frequency	V _{ADJL} F _{ADJ}		18	20	22	kHz
			<u></u>	Ts				
				► Ts ► D= t _{on} / T _S x 100%				
				► Ts ► D= t _{on} / T _S x 100%				
				► Ts ► D= t _{on} / T _S x 100%				
				► Ts ► D= t _{on} / T _S x 100%				
				► Ts ► D= t _{on} / T _S x 100%				
				► Ts ► D= t _{on} / T _S x 100%				



HannStar HannStar Display Corp.

Document Title	HSD070PWW1-B Tentative Product information	Page No.	14/29
Document No.	DC120-000875	Revision	1.0

6.0 ELECTRICAL CHARACTERISTICS 6.1 TFT LCD Module

ltem	Symbol	Min.	Тур.	Max.	Unit	Note
Supply Voltage	V_{DD}	3.0	3.3	3.6	V	Note (2)
Current of power supply	IDD	-	0.267	-	А	V _{DD} =3.3V √ White pattern (L63)
Inrush current	I _{RUSH}	-	-	1.50	А	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.





Hann Sta	HannStar Display Corp.		
Document Title	HSD070PWW1-B Tentative Product information	Page No.	16/29
Document No.	DC120-000875	Revision	1.0

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 -100 **Differential Input Low Threshold** Vtl m٧ _ _ Input Current +10 uA $I_{\rm IN}$ -10 _ Differential input Voltage $|V_{ID}|$ V 0.6 0.1 V_{CM} V Common Mode Voltage Offset $(|V_{ID}|/2)$ 1.25 2.4-(|V_{ID}|/2)



LVDS Receiver Input Timing Definition for 6bits LVDS input

ocument Title	HSD070PW	W1-B Tenta	tive Product	information	Page No.	1	7/29
ocument No.		DC120-	000875		Revision		1.0
6.4 Interfac	e Timing (DE	mode)					
	em	Symbol	Min.	Тур.	Max.	Unit	
Frame Rate			55	60	65	Hz	
Frame Perio		t1	803	823	1023	line	
Vertical Disp		t2	800	800	800	line	
Vertical Blan	· ·	t3	3	23	223	line	
1 Line Scan		t4	1334	1440	1961	clock	
Horizontal D		t5	1280	1280	1280	clock	
	lanking Time	t6	54	160	681	clock	
Clock Rate		t7	64.3	71.1	82	MHz	
DE	$ \rightarrow $	Ĩ ſĨIJŢĹ	 「∬「 「∭ (∬X,798	X,800 ,799			
DE		Ĩ ſĨIJŢĹ	 「∬「 「∭ (∬X,798				
DE Ro-5 Go-5 Bo-5 (2)Horizontal)/ ſ//1/~_L ſ <u>// X</u> ××X	∬ 「∬ ↓ ×,798 × t4	X X XXX X,800 ,799			
DE Ro-5 Go-5 Bo-5 (2)Horizontal)/ ſ//1/~_L ſ <u>// X</u> ××X	∬ 「∬ ↓ ×,798 × t4	X X XXX ,799			
DE Ro-5 Go-5 Bo-5 (2)Horizontal)/ ſ//1/~_L ſ <u>// X</u> ××X	∬ 「∬ ↓ ×,798 × t4	X X XXX ,799			
DE R0-5 G0-5 B0-5 (2)Horizontal NCLK			∬ 「∬ ↓ ×,798 × t4	X X XXX ,799			
DE R0-5 G0-5 B0-5 (2)Horizontal NCLK DE			∬ 「∬ ↓ ×,798 × t4	X X XXX ,799			
DE R0-5 G0-5 B0-5 (2)Horizontal NCLK			[∬ [∬ [∬ X → X x,798 x t4 [∬]]]]	X X XXX ,799			
DE R0-5 G0-5 B0-5 (2)Horizontal NCLK DE			[∬ [∬ [∬ X → X x,798 x t4 [∬]]]]				
DE R0-5 G0-5 B0-5 (2)Horizontal NCLK DE B0-5 DE			[∬ [∬ [∬ X → X x,798 x t4 [∬]]]]				
DE R0-5 G0-5 B0-5 (2)Horizontal NCLK DE B0-5 DE			[∬ [∬ [∬ X → X x,798 x t4 [∬]]]]				
DE R0-5 G0-5 B0-5 (2)Horizontal NCLK DE B0-5 DE			[∬ [∬ [∬ X → X x,798 x t4 [∬]]]]				
DE R0-5 G0-5 B0-5 (2)Horizontal NCLK DE R0-5 DE			[∬ [∬ [∬ X → X x,798 x t4 [∬]]]]				
DE R0-5 G0-5 B0-5 (2)Horizontal NCLK DE R0-5 DE			[∬ [∬ [∬ X → X x,798 x t4 [∬]]]]				

ocument No. 6.5 Power		DC1					
6.5 Power			20-000875		Rev	ision	1.0
	On / Off Se	quence					
VDD(3.3V		TP1			90		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
LVDS Inte Signal & C		TP2	→ P3				
VLED	0V _	10%	90%		90% 10% TP6 TP7	%	
LED dimmi	ing, PWM 0V _						
Г	Item	Min.	Тур.	Max.	Unit	Remark]
	TP1	0.5		10	msec		-
	TP2	0		50	msec		
Ļ	TP3	200			msec		-
Ļ	TP4	0.5		10	msec		-
-	TP5	10			msec		-
F	TP6 TP7	<u> 10 </u> 0		10	msec		-
F	TP7	200			msec msec		4
-	TP9	0		50	msec		1
F	TP10	1		10	msec]

HannSta	HannStar Display Corp.		
Document Title	HSD070PWW1-B Tentative Product information	Page No.	19/29
Document No.	DC120-000875	Revision	1.0
L		1	

- 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) TP13 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.
 - (6) The duty of LED dimming signal should be more than 20% in TP6 and TP14
 - (7) PWM can adjust brightness to control Pin. Pulse duty the bigger the brighter

HannSta	HannStar Display Corp.		
Document Title	HSD070PWW1-B Tentative Product information	Page No.	20/29
Document No.	DC120-000875	Revision	1.0

Parameter	Symbol	Min	Тур	Мах	Units	Condition
LED Current	I _F		20		mA	Ta=25 ℃
LED Voltage	V _F	3.0	3.2	3.4	Volt	Ta=25 ℃
LED Power consumption	P _{LED}		1.536	1.632	Watt	Ta=25℃ 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.

HannStar Display Corp.

Document Title	HSD070PWW1-B Tentative Product information	Page No.	21/29
Document No.	DC120-000875	Revision	1.0

6.7 LED Driver

6.7.1 Absolute Maximum Ratings

Item	Symbol	Min.	Max.	Unit	Note
LED Power Supply voltage	V_{LED}	-0.3	6	Volt	
LED_EN	V_{EN}		6	Volt	

6.7.2 DC Electrical Characteristics

Parameter	Symbol	Min	Тур	Max	Units	Remark
LED Power Supply Voltage	V_{LED}	3.0		5.0	Volt	
LED_EN High Threshold	$V_{\text{LED}_{\text{ENH}}}$	1.4		V_LED	Volt	
LED_EN Low Threshold	V_{LED_ENL}			0.5	Volt	

Hann Sta	🕇 HannStar Display Corp.		
Document Title	HSD070PWW1-B Tentative Product information	Page No.	22/29
Document No.	DC120-000875	Revision	1.0

7.0 Reliability test items

Nen							
No.	ltem	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	Thermal Cycling Test (non operation)	-30°C(30min)→+80°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



<u>HannSta</u>	HannStar Display Corp.		
Document Title	HSD070PWW1-B Tentative Product information	Page No.	24/29
Document No.	DC120-000875	Revision	1.0
	DC120-000875		1.0





HannStar HannStar Display Corp.					
Document Title	HSD070PWW1-B Tentative Product information	Page No.	27/29		
Document No.	DC120-000875	Revision	1.0		

HSD070PWW1-B	Material	Notice
Box	Corrugated Paper Board	AB Flute
Partition/Pad	Corrugated Paper Board	B Flute
Corner Pad	Corrugated Paper Board	B Flute
Tray	PE	

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.

-			
	HannStar		<u> </u>
	Hannstar	DISDIAV	L.OFD
	nunnotur	Diopiuy	00101

Document Title	HSD070PWW1-B Tentative Product information	Page No.	28/29
Document No.	DC120-000875	Revision	1.0

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

HannSta

- 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.
- 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.

HannStar HannStar Display Corp.			
Document Title	HSD070PWW1-B Tentative Product information	Page No.	29/29
Document No.	DC120-000875	Revision	1.0

The information contained in this document is the exclusive property of HannStar Display Corporation. It shall not be disclosed	
distributed or reproduced in whole or in part without written permission of HannStar Display Corporation.	