

TO :



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□ Customer's Confirmation

By

Date

□ HANVON's Confirmation

APPROVED	CHECKED	CHECKED	DESIGNED
PS PS	197	前海	蒙酒力

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Revision History

Rev.	Issued Date	Revised Contents
1.0	2010-08-04	Preliminary

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TECHNICAL SPECIFICATION CONTENTS

1. Scope	
2. Features	
3. General Specifications	
4. Appearance	5
5. Mechanical Drawing	
6. Signal Assignment	
7. Electrical Characteristics	
8. Idle Mode	9
9. Sleep Mode	9
10. Asynchronous Serial Communication Protocol	9
11. Block Diagram	11
12. Pen Accuracy	
13. Reliability Test	
14. Labels	
16. Packing	



1. Scope

This specification is applicable to HANVON HWTP-070-H1-S1 Electromagnetic Touch Board designed for 7 Inch LCD.

2. Features

- Without affecting the screen display
- High screen resolution
- High pressure levels
- High position accuracy
- Low power consumption
- Commercial temperature range
- Support battery-free, cordless and pressure sensitive pens

3. General Specifications

	Parameter	Specifications	Unit	Note
	External Dimension	164 (L)×104(W) ×0.4(H)	mm	±0.2mm(L,W) ±0.05mm(H)
	Effective Diagonal Size	7	inch	16:10
Sensor	Active Area	154.6(L) × 91(W)	mm	±0.2mm
Board	Material	FPC	-	
	Resolution	10206*7422	-	
	Coordinate Accuracy	0.02	mm	
	Detectable Height	>12	mm	
	External Dimension	40(L) ×21 (W) ×1.9(H)	mm	±0.2mm
	Material	FPC + Steel-plate		
Control Board	Physical Interface	8 Pins FPC/FCC Connectors	-	
	Pen Accuracy	±0.5/1.0	mm	Center/Edge
	Detectable Angle	±50°	-	

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	Data Sending Rate	>130	dots/s	7Bytes/dot
	Response Time	<200	ms	
	Tracking speed	>1	m/s	
	Data Transferring Rate	19.2(adjustable)	kbps	UART
	Voltage/Current	3.3V/< <mark>28mA</mark>	-	
Others	Module Weight	15.1	g	±0.2g

Note:

This specification is for standard module. For better performance, it needs to be customized by customer's system.

4. Appearance



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5. Mechanical Drawing



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6. Signal Assignment

Pin#	Signal	In/out	Description
1	BKGD		No connection, only for HANVON to update program
2	PEN	0	Pen Checking Signal (When the pen is found, output '0'; otherwise output '1')
3	TXD	0	Serial Data Output Signal
4	RXD	I	Serial Data Input Signal
5	SLP	I	No use
6	RST	I	Reset (Active: Low)
7	VDD		Power Supply(3.3V)
8	GND		Ground

Note:

- 1 Logic Low : $0 < U_L < 0.2 \times V_{DD};$
 - Logic High: V_{DD} -0.3 < U_H < V_{DD} .
- 2 FPC/FCC Connectors: 08FLH-SM1-TB [JST] or equivalent;
- 3 Applicable FPC: Lead pitch 0.5mm; Lead width 0.35mm; Connecting part thickness 0.30±0.03mm.



7. Electrical Characteristics

Parameter	Symbol	Conditions	Min.	Тур.	Max.	Unit
Ground	GND	-	-	0	-	V
Digital Power Supply	V_{DD}	-	3.0	3.3	3.6	V
Digital Fower Supply	I _{VDD}	$V_{DD}=3.3V$	24	26	28	mA
Sleen Power		SLP = '1';	0.10	0.33	0.70	mW
	J LF	$V_{DD}=3.3V$				
Reset Time	RST	I = 10mA	50	70	100	ms
Sloop Timo		SLP = '1';	10	20	50	me
	SLF	VDD=3.3V	10	20	50	nis
Awaka Tima	SI D	SLP = '0';	15	20	50	me
Awake Time	SLF	$V_{DD}=3.3V$	13	20	50	1115
Power Cycle	-	$V_{DD}=3.3V$	50	100	150	ms



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8. Idle Mode*

If the board do not find the pen in 3 seconds, the board enters idle mode (Max. current < 10mA).

9. Sleep Mode*

When the board enters Sleep mode, the board current is less than 1mA. The interval between two Sleep modes must be longer than 100ms.

SLP	State	Switch Time(Min.)	Note
0	Active	15ms	From Sleep to Active
1	Sleep	10ms	From Active to Sleep

Note*:

Idle mode and Sleep mode are not available for EETP-070-H1-S1. They are optional functions, which can be customized by customer's system.

10. Asynchronous Serial Communication Protocol

19.2kbps, 1-bit start, 8bits data, 1-bit stop, parity none. Data Format: 7bytes for a data packet (Data), as follows:

	7bit	6bit	5bit	4bit	3bit	2bit	1bit	0bit
Byte0:	1	D6	D5	D4	D3	D2	D1	D0
Byte1:	0	X ₁₅	X ₁₄	X ₁₃	X ₁₂	X ₁₁	X ₁₀	Х ₉
Byte2:	0	X ₈	X ₇	X ₆	X ₅	X4	X ₃	X ₂
Byte3:	0	Y ₁₅	Y ₁₄	Y ₁₃	Y ₁₂	Y ₁₁	Y ₁₀	Y ₉
Byte4:	0	Y ₈	Y ₇	Y ₆	Y ₅	Y ₄	Y ₃	Y ₂
Byte5:	0	P_6	P ₅	P ₄	P ₃	P ₂	P ₁	P ₀
Byte6:	0	X ₁	X ₀	Y ₁	Y ₀	P ₉	P ₈	P ₇

Note:

- 1 The MSB (most significant bit) of each Byte0 is always 1, indicating the start of a packet.
- 2 D0 = 1 indicates the pen has put pressure on the screen.
- 3 D1 = 1 indicates the programmable key has been pressed down.

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- 4 D2 = 1 indicates the eraser has been pressed down.
- 5 D3 default 0.
- 6 D5 defaults 1.
- 7 D6 = 1 indicates the pen has left the effective handwriting area. Under this situation, D4 = 0, D0 = 0, Xn and Yn indicate the last known coordinates of the pen, Pn=0.
- 8 D4 =1, indicates the data packet is the first data packet after the pen enters the effective handwriting area.
- 9 For other data packets, D6, D4 are fixed on 0.
- 10 $X_{0\sim15}$ indicates the nth bit of the X coordinate. The most left side of the screen corresponds to X=0, and the most right side of the screen corresponds to X= 0x1CFE.
- 11 $Y_{0\sim15}$ indicates the nth bit of the Y coordinate. The most above side of the screen corresponds to Y=0, and the most below side of the screen corresponds to Y= 0x27DE.
- 12 P_{0-9} indicates the nth bit of the pressure, which ranging from 0 to 0x3FF.



11. Block Diagram



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12. Pen Accuracy





Note 1: If noise exists, Δ will increase.

- Note 2: At the edge of the sensor board, Δ will add to more than 0.8mm.
- Note 3: Writing angle(Φ) must be greater than 40 degrees.

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13. Reliability Test

Test Conditions:

- 1. The Electromagnetic Touch Board shall be inspected as regular functional testing.
- 2. No condensation of water (moisture) is allowed on the Electromagnetic Touch Board.
- 3. For environmental tests, temperature gradient is 15° C/hour.
- 4. The number for the test samples is 10 units.

Item	Test condition		Criterion
	(1) High temperature 60°C 72hrs		
	(2) High humidity 85% /2hrs		
Operating	(3) Low temperature 0 C 72hrs		No
Environment	After changing the environment, condition is br	malfunction	
	back to normal (15 - 35°C, 25-75%(RH). Anoti	ner	
	one or more hours later, functional test is perfo	rmed.	
	(1) High temperature 75°C 72hrs		
	(2) High humidity 85% 72hrs		
Storing	(3) Low temperature -10°C 72hrs		No
Environment	After changing the environment, condition is br	ought	malfunction
	back to normal (15 - 35° C, 25-75%(RH). Anoth		
	one or more hours later, functional test is perfo	rmed.	
	(1) Height: 80cm		
	(2) Floor surface: Concrete		
	(3) Number of drops:		
Packago	A corner of the bottom panel	1	No
Drop	An edge between bottom and end panels	1	malfunction
ыор	An edge between bottom and side panels	1	manufiction
	An edge between side and end panels	1	
	All six panels	6	
	Total 10 drops		
Dookogo	(1) Z axis: 2G		No
Vibration	(2) X and Y axis: 1G		malfunction
VIDIATION	(3) Frequency: 5 \sim 200Hz Sweep		manuncuon

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14. Labels

14.1 Green Label



Label Material: White color Label Ink: Green Label Location: Paste on the middle of the board backside

14.2 Bar Code Label



Serial number: YY: Year produced MM: Month produced # # # # # #: Serial number in the month Label Material: White color Label Ink: Black Label Location: Paste on the bottom of the board backside

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14.3 Carton Label

CP No.	
<u>Q'ty/Box (pcs): 200</u>	
<u>P No. HWTP-070-H1-S1</u>	
Hanwang Technology CO.,LTD.	
MADE IN CHINA	

Label Material: White colorLabel Ink: BlackLabel Location: Paste on the upside of the inner carton

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15. Packing



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