

TO :

TECHNICAL SPECIFICATION

10.1 Inch EM Touch Board

MODEL NO.: MSTP-101-H1-S1

The content of this information is subject to be changed without notice. Please contact HANVON or its agent for further information.

Customer's	Confirm	nation

By

Date

□ HANVON's Confirmation

APPROVED	CHECKED	CHECKED	DESIGNED
马里	130	隋	蒙远方

The information contained herein is the exclusive property of Hanwang Technology Co., Ltd. and shall not be distributed, reproduced, or disclosed in whole or in part without prior written permission of Hanwang Technology Co., Ltd. Page 1 of 17



Revision History

Rev.	Issued Date	Revised
1.0	2011-05-20	Preliminary.
1.1	2011-12-10	Added the Appearance

The information contained herein is the exclusive property of Hanwang Technology Co., Ltd. and shall not be distributed, reproduced, or disclosed in whole or in part without prior written permission of Hanwang Technology Co., Ltd. Page 2 of 17



TECHNICAL SPECIFICATION CONTENTS

1. Scope 4
2. Features
3. General Specifications 4
4. Appearance5
5. Mechanical Drawing
6. Signal Assignment7
7. Electrical Characteristics
8. Idle Mode*9
9. Sleep Mode*9
10. Asynchronous Serial Communication Protocol9
11. Block Diagram10
12. Pen Accuracy11
13. RoHS Report
14. Reliability Test
15. Labels
16. Packing



1. Scope

This specification is applicable to HANVON Electromagnetic Touch Board designed for 10.1 inch Tablet PC.

This specification applies to HANVON MSTP-101-H1-S1 only.

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	209.692(L)×162.52(W) ×0.4(H)	mm	±0.2mm(L,W) ±0.05mm(H)
	Effective Diagonal Size	10.1	inch	4:3
Sensor	Active Area	202.692(L) × 152.019(W)	mm	±0.2 mm
Board	Material	FPC	-	
	Resolution	10206*7422	-	
	Coordinate Accuracy	0.03	mm	
	Detectable Height	>3	mm	
	External Dimension	40(L) ×25(W) ×1.9(H)	mm	±0.2mm
Control	Material	FPC + Steel-plate	-	
Control Board	Physical Interface	8 Pins FPC/FCC Connectors	-	
	Pen Accuracy	±1.0/2.0	mm	Center /Edge
	Detectable Angle	±50°	-	

The information contained herein is the exclusive property of Hanwang Technology Co., Ltd. and shall not be distributed, reproduced, or disclosed in whole or in part without prior written permission of Hanwang Technology Co., Ltd. Page 4 of 17

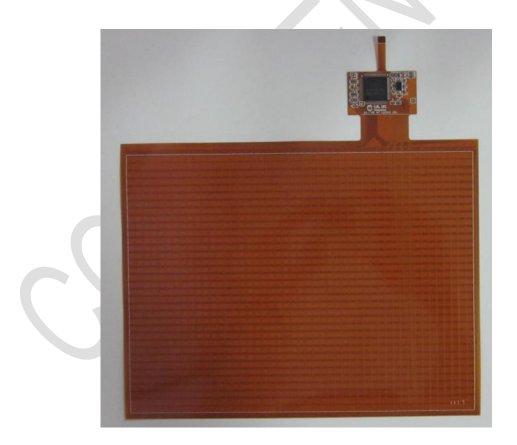


	Data Sending Rate	>130	dots/s	7Bytes/dot
	Response Time	<200	ms	
	Tracking speed	>1	m/s	
	Data Transferring Rate	19.2(adjustable)	kbps	UART
	Voltage/Current	3.3V/<20mA	-	
Others	Module Weight	32	g	±0.2g

Note:

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

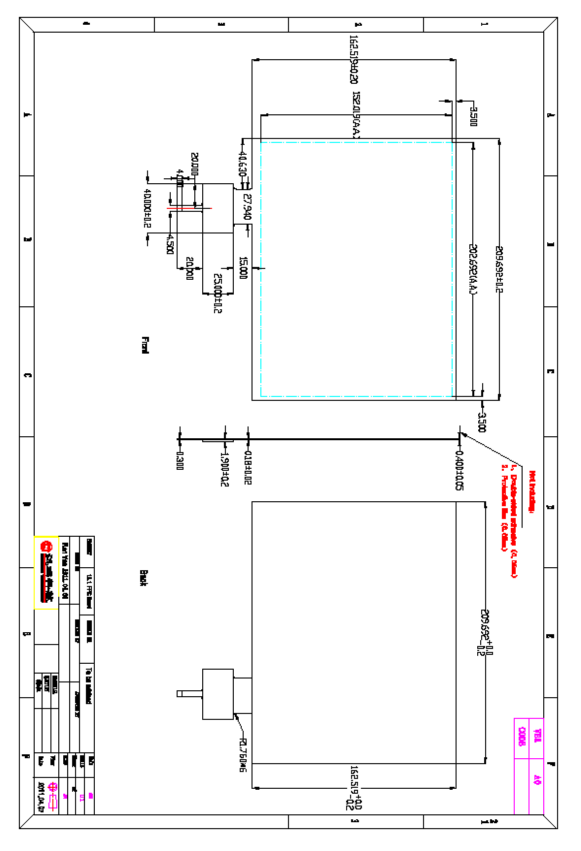
4. Appearance



The information contained herein is the exclusive property of Hanwang Technology Co., Ltd. and shall not be distributed, reproduced, or disclosed in whole or in part without prior written permission of Hanwang Technology Co., Ltd. Page 5 of 17



5. Mechanical Drawing



The information contained herein is the exclusive property of Hanwang Technology Co., Ltd. and shall not be distributed, reproduced, or disclosed in whole or in part without prior written permission of Hanwang Technology Co., Ltd. Page 6 of 17



6. Signal Assignment

Pin#	Signal	In/out	Description
1	BKGD		No connection, only for HANVON to update program
2	PEN	О	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

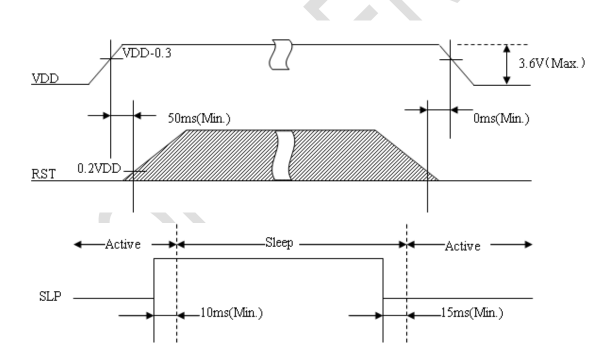
Note:

- 1 Logic Low: $0 < U_L < 0.2 \times V_{DD};$
- Logic High: V_{DD} -0.3 < U_H < V_{DD} .
- 2 Connectors: 20268-014E-01# or equivalent;



7. Electrical Characteristics

Parameter	Symbol	Conditions	Min.	Тур.	Max.	Unit
Ground	GND	-	-	0	-	V
Digital Dowar Supply	V_{DD}	-	-	5.0	-	V
Digital Power Supply	I _{Vcc}	V _{cc} =3.3V	4	16	20	mA
Sleep Power	SLP	SLP = '1'; V _{cc} =3.3V	0.10	0.33	0.70	mW
Reset Time	RST	I = 10mA	50	70	100	ms
Sleep Time	SLP	SLP = '1'; V _{cc} =3.3V	10	20	50	ms
Awake Time	SLP	SLP = '0'; V _{cc} =3.3V	15	20	50	ms
Power Cycle	-	$V_{cc}=3.3V$	50	100	150	ms



The information contained herein is the exclusive property of Hanwang Technology Co., Ltd. and shall not be distributed, reproduced, or disclosed in whole or in part without prior written permission of Hanwang Technology Co., Ltd. Page 8 of 17



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 TP-101W03-H1S1-YV. 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	X ₄	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

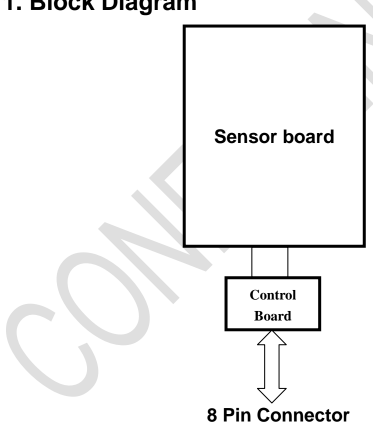
Note:

- 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.

The information contained herein is the exclusive property of Hanwang Technology Co., Ltd. and shall not be distributed, reproduced, or disclosed in whole or in part without prior written permission of Hanwang Technology Co., Ltd. Page 9 of 17



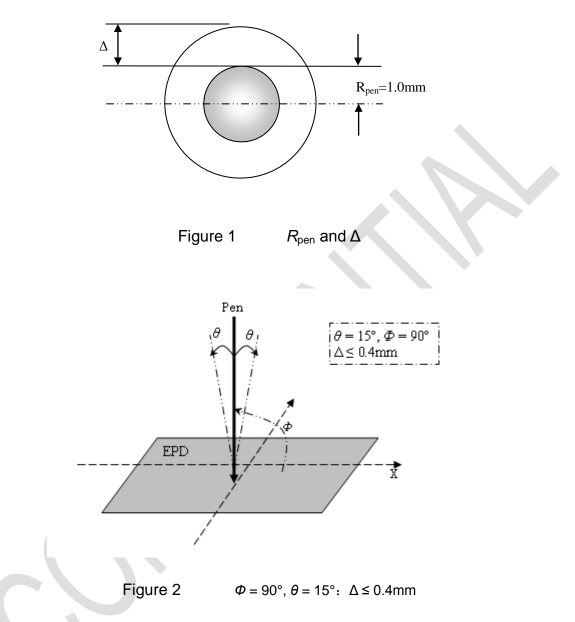
- D2、D3、D4 default 0. 4
- 5 D5 defaults 1.
- 6 D6 = 1 indicates the pen has left the effective handwriting area. Under this situation, D0 =0, Xn and Yn indicate the last known coordinates of the pen, Pn=0.
- When D6=0, D4=0, D0=0, Data packets are not sented. 7
- $X_{0\sim15}$ indicates the nth bit of the X coordinate. The most left side of the screen 8 corresponds to X=0, and the most right side of the screen corresponds to X=0x27DE
- $Y_{0\sim15}$ indicates the nth bit of the Y coordinate. The most above side of the 9 screen corresponds to Y=0, and the most below side of the screen corresponds to Y = 0x1CFE...
- 10 $P_{0\sim9}$ indicates the nth bit of the pressure, which ranging from 0 to 0x3FF.



11. Block Diagram



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 0.4mm.
- Note 3: Writing angle (Φ) must be greater than 40 degrees.



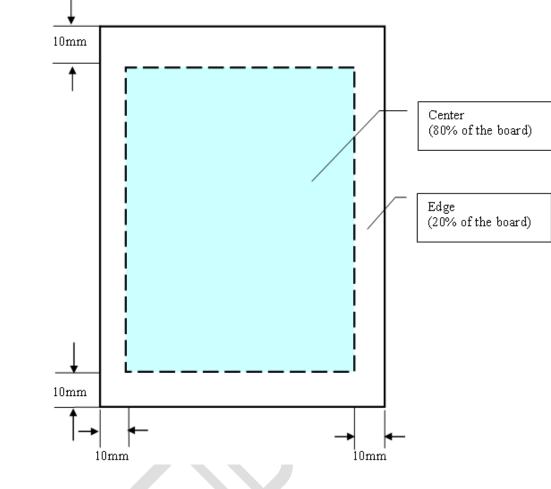


Figure 3 Center/Edge of the sensor board

The information contained herein is the exclusive property of Hanwang Technology Co., Ltd. and shall not be distributed, reproduced, or disclosed in whole or in part without prior written permission of Hanwang Technology Co., Ltd. Page 12 of 17



13. RoHS Report

The information contained herein is the exclusive property of Hanwang Technology Co., Ltd. and shall not be distributed, reproduced, or disclosed in whole or in part without prior written permission of Hanwang Technology Co., Ltd. Page 13 of 17



14. Reliability Test

Test Conditions:

- 1. The Electromagnetic Touch Board should be inspected as regular functional testing.
- 2. No condensing 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
nom	(1) High temperature 50°C 72hrs	No
	(2) High humidity 85% 72hrs	malfunction
	(3) Low temperature -10° C72 hrs	mananodom
Operating	After changing the environment, condition is	
Environment	brought back to normal (15 - 35° C, 25-75 %(RH).	
	Another one or more hours later, functional test is	
	performed.	
	(1) High temperature 60°C 72hrs	No
	(2) High humidity 85% 72hrs	malfunction
	(3) Low temperature -20°C 72hrs	manufication
Storing	After changing the environment, condition is	
Environment	brought back to normal (15 - 35° C, 25-75 %(RH).	
	Another one or more hours later, functional test is	
	performed.	
	(1) Height : 80cm	No
	(2) Floor surface : Concrete	malfunction
	(3) Number of drops :	mananodom
	A corner of the bottom panel 1	
Package	An edge between bottom and end panels 1	
Drop	An edge between bottom and side panels 1	
	An edge between side and end panels 1	
	All six panels 6	
	Total 10 drops	
	(1) Z axis : 2G	No
Package	(2) X and Y axis : 1G	malfunction
Vibration	(3) Frequency : $5 \sim 200$ Hz Sweep	
1		

The information contained herein is the exclusive property of Hanwang Technology Co., Ltd. and shall not be distributed, reproduced, or disclosed in whole or in part without prior written permission of Hanwang Technology Co., Ltd. Page 14 of 17



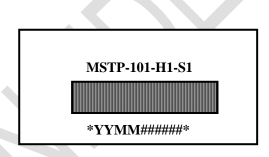
15. Labels

15.1 Green Label



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

15.2 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



15.3 Inner Box Label

CP No.	****	
<u>Q'ty/Box (p</u>	DCS):	
<u>P No.:</u>	MSTP-101-H1-S1	
<u>Ha</u>	nwang Technology CO., LTD.	
	MADE IN CHINA	

Label Material: White color Label Ink: Black Label Location: Paste on the upside of the inner carton

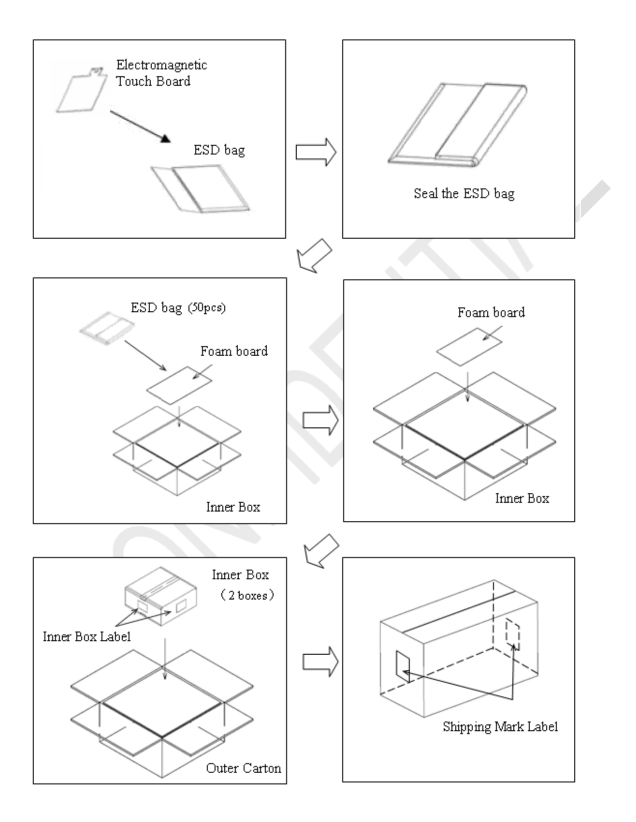
15.4 Shipping Mark Label

PRODUCT NAME: 10.1Inch EM Touch Board CP NO.: P NO.: MSTP-101-H1-S1 QTY: CARTON NO.: DIMENSION: GROSS WEIGHT: NET WEIGHT: Hanwang Technology Co., Ltd. MADE IN CHINA Handle with Care Keep Upright

Label Material: White color Label Ink: Black Label Location: Paste on the side face of the outer carton



16. Packing



The information contained herein is the exclusive property of Hanwang Technology Co., Ltd. and shall not be distributed, reproduced, or disclosed in whole or in part without prior written permission of Hanwang Technology Co., Ltd. Page 17 of 17