

# SPECIFICATION FOR APPROVAL

Model Name : GET-101A

Part Number

# Getac P/N: 412919000016

# EMRight P/N: 98-694-12010

# Ver. 0.1

#### Signature

EMRight approved	Customer approved
Signature:	Signature:
Date:	Date:

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## **Record of Revision**

Rev.	Date	Description
V0.1	08/04/2023	Initial version

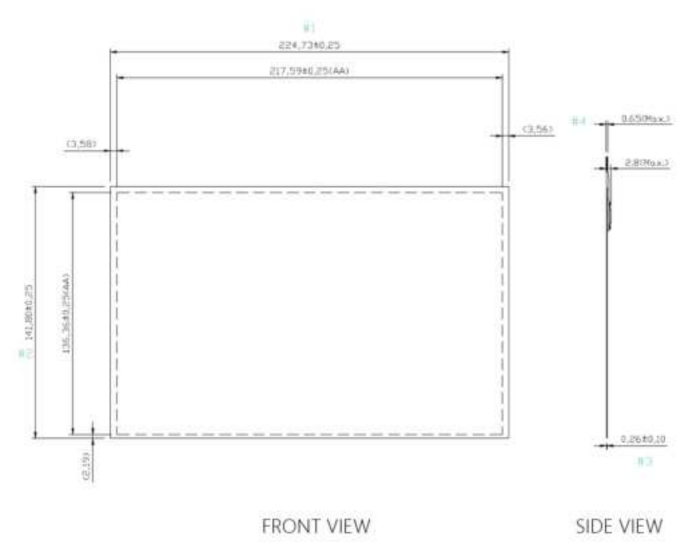
# 1. Product specifications

# 1.1 Specifications

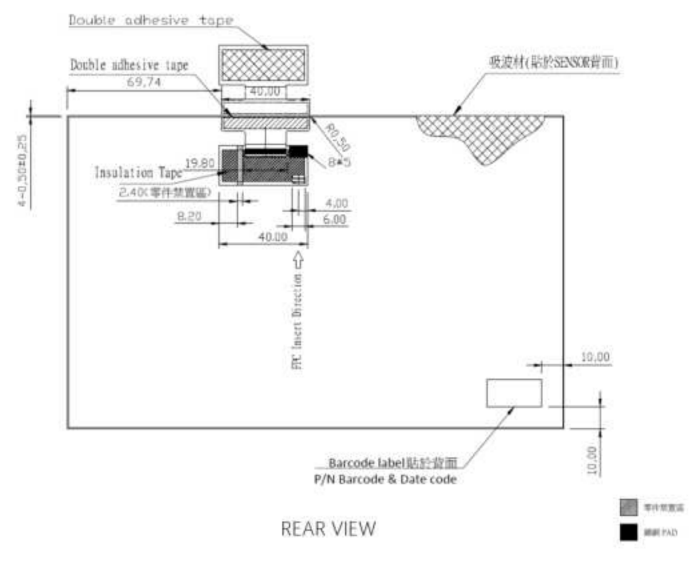
Size	10.1"			
Sensor Board Size	224.73mm * 141.8mm			
Sensor Board Active Area Size	217.59mm * 136.36mm			
Control Board Size	18mm * 40mm			
Technology	Electromagnetic with Battery Free Pen			
Coordinate Resolution	32768 x 32768			
Pressure Resolution	4096 Levels			
Report Rate	>133 PPS			
Supply Voltage	3.3V ±5%			
Coordinate Accuracy	± 1 mm			
Coordinate Deviation When Tilting Pen (Pen tilt: ± 50° from Vertical)	<ul> <li>± 2 mm (Central Area)</li> <li>± 5 mm (Boundary and Corner Area)</li> </ul>			
Stylus	GT-090S			
Working Frequency Range of Stylus	500 KHz ~ 511 KHz			
Maximum Pen Tilt Range	± 50° from Vertical (except for corners)			
Operating System	Android			
Driver	Only I <sup>2</sup> C Protocol			
This specification is for standard module. For better performance, it needs to be customized with customer's system. Please avoid interfering around pen working frequency range.				

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# 1.2 Product Drawing







Note:

1.All data listed in specification is based on EMRight's measurement method.

2. This measurement is tested with EM module and pen only, no included other components.

# 1.3 Digitizer board connection and interface pin define.

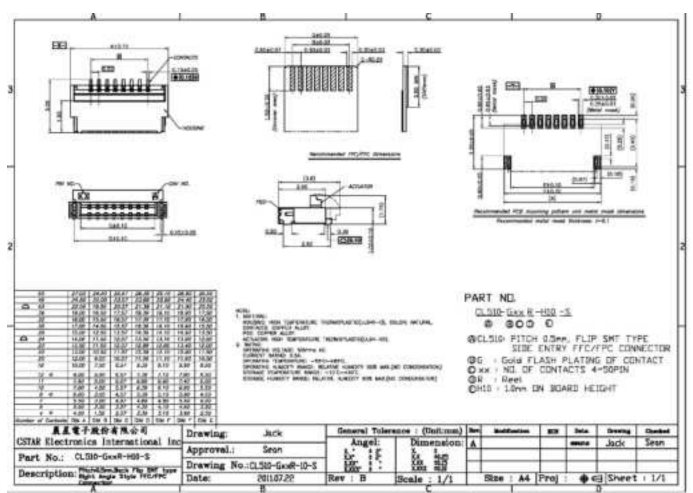
# 1.3.1 I2C Connector pin define.

Pin	Define	Function	Description	
1	NC	No Connection	N.C; reserve for 1.8V input	
2	SCL	I <sup>2</sup> C Clock Signal	Open drain. Must be pull -up resistor at host (+1.8V)	
3	SDA	I <sup>2</sup> C Data Signal	Open drain. Must be pull -up resistor at host (+1.8V)	
4	INT	Interrupt	This is set to "Low" when I2C slave data ready to send Open drain. Must be pull -up resistor at host (+1.8V)	
5	RST	Reset signal	RESET PIN (ACTIVE LOW) (+3.3V)	
6	Digitizer Detect	Detect Digitizer	This pin is ground for host detect	
7	3.3V	Power Supply	power supply voltage(+3.3V)	
8	GND	Ground	Ground.	

#### 1.3.2 I2C device information

I2C Address	0X37
Addressing mode	7-bit
Connection speed	400khz
INT mode	falling edge
HID DESCRIPTIOR Address	0x0002
Product ID	0xE694
Vendor ID	0x2C68

#### 1.3.3 Signal interface



#### I2C Interface Connector: CL510-Gxx R- H10-S

# 1.4 Absolute Maximum Ratings

ltem	Symbol	Min	Max	Unit	Checked Terminal
Applied Voltage	Vcc	-0.5	4.6	V	Vcc-GND
Input/ Output voltage	Vio	GND -0.3	VCC +0.3	V	IO-GND
Operating Surroundin Temperature	g <sub>Top</sub>	-10	75	°C	
Storage Temperature	Tstg	-40	150	°C	

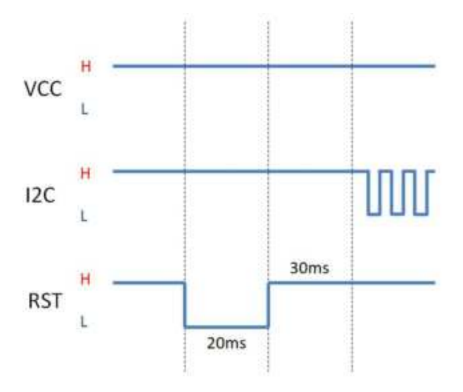
# 1.5 Electrical Characteristics

Power Consumption

Item	Min.	Тур.	Max.	Unit.	Remark
High scan mode	-	33	-	mA	-
Low scan mode	-	22	-	mA	-

# 1.6 ASIC Power-on-Sequence

Step1	SDA = High			
	SCL = High			
	INT = High			
	RESET = High			
Step2	RESET = LOW			
Step3	Wait 20 ms			
Step4	RESET = High			
Step5	Wait 30ms			
Step6	Send I2C Stop condition			
Step7	Wait 20 ms			
Step8	Send Get Firmware Info command (0xAA). Optional			
Step9 Initial sequence finished, wait INT to receive normal co report				



# 1.7 Product Function and Appearance Inspection Standard

No	Disadvantages name	Inspection specifications	Notes	
1	Poor function	Based on EMRight's measurement method	Not allowed	
2	Inconsistent size	According to the approval sample and drawing.	Not allowed	
3	Cracking	Soft board conductor cracks, the conductor must not break.	Not allowed	
4	Folds	Adhesive irregularities cause surface protrusions: Fold length > 10mm	Not allowed	
5	Layers	Layering between soft board and reinforcing board.	Not allowed	
6	Burr	Cut off surface.	Not allowed	
7	Breakage	Metal sheets aluminum foil	Not allowed	
8		1. Fonts and graphics should be clearly and identified.	Visual	
	Printing	2. Must be in complete word and shape.		
		3. Fonts and graphics should not be distorted or misrepreser		
		4. Printing missing or smeared characters, delamination are		

Inspection conditions:

- 1. Visual observation of 3-5 seconds (Inspector is not colorblind, and bare or vision correction in 1.0 percent).
- 2. Check for ambient lighting in 500LUX Shang, daylight color fluorescent lamp light prevails.
- 3. Items to be checked should be placed away from the eyes of about 30 ~ 45 parts per location, around 45-degree angle range, to specified depending on examining or measuring tool-check it.



## 2. Hazardous substance control criteria

This product is compliant with RoHS Directive

# 3. Packing

