



广东国规防静电技术检验中心有限公司
GUANGDONG GUOGUI ANTI-STATIC TECHNOLOGY TESTING CENTER CO., LTD.

Reference No: GGJD201708004



检测报告

TEST REPORT



Product name : _____ Flat Stock _____

Model : _____

Type : _____

Customer: _____ Sinho Electronic Co., Ltd. _____

Issue Date : _____ 2017/8/10 _____

Name and type of the main testing instrument and equipment :

..... WSB-1 Temperature and humidity display instrument

..... ZC-90D Insulated resistance tester Standard electrode

..... WGD/SJ-403 Programmable temperature and humidity control

.....

Test conditions : Temperature ..26. °C

 Humidity ..15. %

Sample photo:



Remarks : The test method refer to the ANSI/ESD STM11.11 and ANSI/ESD S541

..... Conducting electrostatic type $< 1.0 \times 10^4$ (Ω)


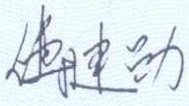
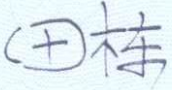
..... Electrostatic dissipation type $1.0 \times 10^4 \sim 1.0 \times 10^{11}$ (Ω)

.....



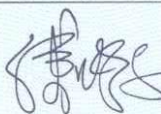
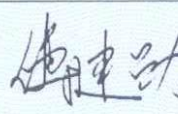
Test results summary table

Test Item	Specification and requirement	Sample	Test result		
			Max	Min	Mean
Surface Resistance	ANSI/ESD S541 ANSI/ESD STM11.11 Conducting electrostatic type $< 1.0 \times 10^4 (\Omega)$ Electrostatic dissipation type $1.0 \times 10^4 \sim 1.0 \times 10^{11} (\Omega)$	1	$5.65 \times 10^4 \Omega$	$4.61 \times 10^4 \Omega$	$5.13 \times 10^4 \Omega$
		2	$4.97 \times 10^4 \Omega$	$3.87 \times 10^4 \Omega$	$4.42 \times 10^4 \Omega$
		3	$5.38 \times 10^4 \Omega$	$4.96 \times 10^4 \Omega$	$5.17 \times 10^4 \Omega$
		4	$6.79 \times 10^4 \Omega$	$6.13 \times 10^4 \Omega$	$6.46 \times 10^4 \Omega$
		5	$5.03 \times 10^4 \Omega$	$3.59 \times 10^4 \Omega$	$4.31 \times 10^4 \Omega$
		6	$6.29 \times 10^4 \Omega$	$3.99 \times 10^4 \Omega$	$5.14 \times 10^4 \Omega$

Approval by:  Examination by:  Chief test by: 



Product Name	Flat Stock	Model	-----
		Type	-----
Customer	Sinho Electronic Co., Ltd .	Manufacturer	Sinho Electronic Co., Ltd .
Test Type	Entrusted Test	Date of Production	2017/5/25
Sample Sender	-----	Sample-receiving Date	August 3, 2017
Sampling Site	-----	Sampling Base	-----
Submission	Anne Wu	Delivering Date	August 9, 2017
Test Date	August 9, 2017	Sample Quantity	2PCS
Test Project	Surface resistance		
Test Base	ANSI/ESD S541 ANSI/ESD STM11.11		
Test Conclusion	<p>Please refer to page2.</p> <p>The test report is valid for a period of twelve months.</p> <p>This report is invalid without special seal for test and seal on the perforation.</p> <p style="text-align: right;">Issue date August 10, 2017</p> <p style="text-align: right;">(Seal of inspection unit seal effectively)</p>		

Approval by:  Examination by:  Chief test by: 