

Report No: S210319134 Ver:A

## **ELECTRICAL OVER STRESS (EOS) TESTING REPORT**

Applicant/Department: Nations Technologies Inc.			
Product: N32G030K6L7/N32G030K8L7	LOT:		
Case NO: S210319134	Quantity: 3 ea		
Test Item: Electrical Over Stress (EOS)	Package/Pin Count: LQFP32		
Application Date: 2021/3/19	Date Finished: 2021/3/30		
Reference: IEC 61000-4-5	Temperature: 25 ± 5 °C Humidity: 55 ± 5%		
Test Instrument: EOS, TVS8/20TC	Test Voltage: +8V		
Failure Criteria:			
compliance within 10% V+I envelope around REFERENCE I-V curve (pre-zap) and Customer FunctionTest.			

**EOS Testing Result:** Minimum Pass Level = +8V

NOTE 1:

MA-tek sample storage policy is 14 days after the test data delivery. Prolonged storage can be arranged per client's request.

#### **WE HEREBY CERTIFY THAT:**

The test(s) was/were conducted according to test conditions provided by customer. Testing was performed on calibrated and JEDEC-ESDA qualified ESD instruments. The quality and comprehensiveness action is the qualified personnel.

Tested by	Reviewed by	App oved by
Joe_Xu	War Vhu	Zleven-Zhu

#### **CERTIFICATE of APPROVAL INDEPENDENT TESTING LABORATORY:**

ISO9001:2015 Certificate Registration No. 20001845 QM08, issued by UL DQS Inc. IEC/IECQ17025 Certificate No. IECQ-L ULTW 09.0009, approved by Certification Body (CB): UL Registered Firm



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## 实验室管理公正性声明 Impartiality

为维护实验室的公正性,保护检测活动的独立性,本实验室声明:

- 1.遵守国家法律、法规和认可机构的要求,执行分析检测服务;
- 2.坚持独立检测、独立判断,保持和发展认可的分析检测能力;
- 3.坚持公平、公正、对所有客户一视同仁的分析检测服务原则;
- 4.不从事与客户送检产品相关的研发、生产、销售等活动;
- 5.不接受有违分析检测公正性的投资赞助和代理要求,不介入客户之间的市场竞争和利益冲突;
- 6.维护客户的权利,保护客户的所有权和专利权不受侵犯。

## 保护客户机密讯息和所有权的承诺 Confidentiality

实验室承诺保护客户的机密讯息和所有权。客户提供的分析检测方法、技术要求和图面文件、说明书以及委托合约和协议等与分析检测有关的所有文件及受检样品、检测结果均列入实验室保密范畴,以及保护客户所有权的完整性。在主持能力验证和分包检测时,也为参加实验室及客户的检测数据及结果保密。







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### 1. TEST SUMMARY

	Pin Combination	Sample	Pass Level
Sensitivity Pass: +8V	VDD to VSS(+)	3	+8V
NOTE:			
FOR IEC 61000-4-5			

NOTE: Red color in raw data indicates failed pins, if any.





<sup>\*</sup> DUT failed at the first level of test condition, defined by client.



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### 2. Pin ASSIGNMENT

Pin Group	PAD Pins
VDD	1,17
VSS	16,32
IO	2-15,18-31





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### 3. EOS TEST CONDITIONS

EOS Zap Interval: 3 S Zap: 5 pulse.

VDD to VSS(+)





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### 4. Raw Data - 2

EOS VDD to VSS _+8V (Unit: V)				
Test F	Pin Fail Voltage	#31	#32	#33
	VDD	Pass	Pass	Pass
	VSS	Pass	Pass	Pass





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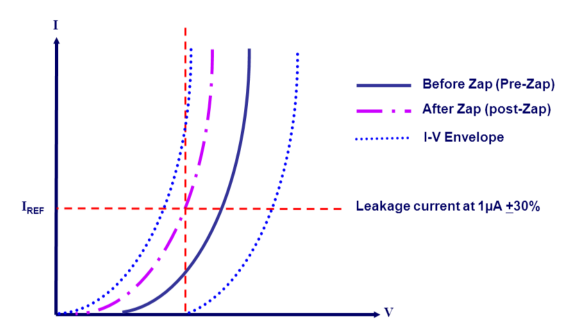
### 5. APPENDIX-1 (PASS/FAIL CRITERIA)

**FAILURE CRITERIA** 

compliance within 10% V+I envelope around REFERENCE I-V curve (pre-zap) and Customer FunctionTest.

Note

For custom designed ESD testing customers may select variation in Idd, and leakage current as criteria to determine pass/fail results of ESD testing.



Pass/Fail Criteria: Variation of Leakage Current and I-V Shift in Pre-Zap and Post-Zap curves



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## 6. APPENDIX-2 (ESD INSTRUMENTATION AT MA-TEK)

No.	Test Tools	Vendors	System Specification
1	Zapmaster	Thermo Keytek	256 Pin Count, HBM Pulse 30V to 8KV, MM Pulse 30V to 2KV
2	MK1	Thermo Scientific	256 Pin Count, HBM Pulse 30V to 8KV, MM Pulse 30V to 1KV
3	MK2	Thermo Keytek	768 Pin Count, HBM Pulse 30V to 8KV, MM Pulse 30V to 2KV
4	MK4	Thermo Scientific	2304 Pin Count, HBM Pulse 25V to 8KV, MM Pulse 25V to 1.5KV
5	CDM Tester	Oryx Orion	25V to 2KV
6	CDM Tester	Oryx Orion 3	25V to 2KV
7	High Temp. Test Module	Thermonics	Maximum temperature = 150°C
8	ESD Gun	Noiseken	Voltage = 1KV to 30KV
9	TLP Tester	Thermo Scientific	Voltage = 1V to 2KV, Current = up to 40A
10	EOS Tester	Prima	Voltage = 3V to 1000V

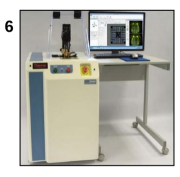






















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