



FAQ for Electro-Static Discharging Test

Special edition

Noise Laboratory Co., Ltd.

Preface

This material compiles questions and queries from customers for electro-static discharging tests so it can be utilized as the FAQ . We hope that this can be helpful and informative material to solve the related problems or queries which have ever been arised not only for who have already familiar with the tests but also everyone who may intend to proceed with them.

If any questions or queries which are not described here arise, please ask our agents or us directly.

Juluy, 2009

NOISE LABORATORY CO., LTD.

- Table of Contents -

Electro-Static Discharge General

<i>Q.1-1 What is static electricity ?</i>	- 6 -
<i>Q.1-2 Why ESD is differed between summer and winter?.....</i>	- 7 -
<i>Q.1-3 How much kV in actual ESD?.....</i>	- 8 -
<i>Q.1-4 Why ESD tests are required?</i>	- 9 -
<i>Q.1-5 What purpose Noiseken ESD simulator ESS-2000AX and ESS-2002EX can perform?.....</i>	- 10 -

Standard

<i>Q.2-1 What is IEC61000-4-2?.....</i>	- 11 -
<i>Q.2-2 What is ISO10605?.....</i>	- 12 -
<i>Q.2-3 What charging/discharging capacitors and discharging resistors in IEC61000-4-2 & ISO10605 ed.2.0 can simulate?</i>	- 12 -
<i>Q.2-4 Tell me discharging tips.....</i>	- 13 -
1. How to differentiate between contact discharging tip and air discharging tip in the tests?	
2. How to use additional spherical tip for ISO10605 ed.2.0 ?	
3. Can the spherical tip be used also in tests according to IEC61000-4-2?	
<i>Q.2-5 How should the tests level be selected?.....</i>	- 13 -

Tests Environment

<i>Q. 3-1 Tell me environment for ESD tests.....</i>	- 6 -
<i>Q.3-2 Should ESD going around power source of EUT be considered?.....</i>	- 7 -
<i>Q.3-3 what is vertical coupling plate (VCP)?</i>	- 8 -
<i>Q.3-4 What is horizontal coupling plate (HCP)?.....</i>	- 9 -

Tests methods

<i>Q.4-1 what is contact discharge?</i>	- 6 -
<i>Q.4-2 what is air discharge?</i>	- 7 -
<i>Q.4-3 what is indirect discharge?</i>	- 8 -
<i>Q.4-4 Is there any material which simply describe the tests methods?</i>	- 9 -
<i>Q.4-5 is Approaching speed of discharge gun to eut in air discharge standardized?</i>	- 9 -

Product

<i>Q.5-1 what is difference between ESS-2000AX and ESS-2002EX?</i>	- 6 -
<i>Q.5-2 What language else other than Japanese and English for the display in ESS-2000AX?</i>	- 7 -
<i>Q.5-3 what is difference between ESS-2000 and ESS-2000AX?</i>	- 8 -
<i>Q.5-4 What is difference between ESS-2002 and ESS-2002EX?</i>	- 9 -
<i>Q.5-5 What discharge guns can apply to ESS-2000AX and ESS-2002EX?</i>	- 9 -
<i>Q.5-6 Does a discharge gun currently on hand correspond to latest IEC standard?</i>	- 9 -
<i>Q.5-7 Does a discharge gun currently on hand correspond to latest ISO standard?</i>	- 9 -
<i>Q.5-8 If C (charge/discharge capacitor) and R (discharge resistance) are changed, can TC-815R satisfy both standards of IEC 61000-4-2 ED2.0 and ISO 10605 ED2.0?</i>	- 9 -
<i>Q.5-9 What are difference among TC-815R, TC-815-330 and TC-815-2K?</i>	- 9 -
<i>Q.5-10 Can ESS-2000AX and ESS-2002EX respond to tests for semiconductors specified in MIL standard and EIAJ standard?</i>	- 9 -
<i>Q.5-11 Tell me radiation noise from discharge gun</i>	- 6 -
<i>Q.5-12 What is EXTRA mode?</i>	- 6 -
<i>Q.5-13 Is an external control possible?</i>	- 6 -

Repair & Calibration

- Q. 6-1 How many times does a discharge gun have a life of? - 10 -*
- Q.6-2 How much are repairing cost and period?..... - 11 -*
- Q.6-3 How much are calibration cost and period?..... - 11 -*
- Q.6-4 How much is expense for A2LA accredited calibration corresponding to ISO/IEC 17025? - 11 -*
- Q.6-5 What is difference between ordinary calibration and A2LA accredited calibration? - 11 -*
- Q.6-6 Does TC-815ISO also correspond to A2LA accredited calibration which conformes to ISO/IEC 17025? - 11 -*
- Q.6-7 Tell me how to measure the waveform..... - 6 -*
- Q.6-8 Is there any simply way to check the waveform? - 6 -*

REFERENCES - 42-