



## IECQ Certificate of Approval Independent Testing Laboratory

IECQ Certificate No.:	IECQ-L DEKRA 16.0002-01	Issue No.:	3	Status:	Current
Additional Site to Certification: IECQ-L DEKRA 16.0002		Originally Issued: 2016/08/17			
Supersedes:	<a href="#">IECQ-L DEKRA 16.0002-01 Issue 1</a>	Issue Date:	2017/12/22	Site Added:	2016/08/17
CB Reference No.:	DEKRA-T5B-002	Expiration:	2019/08/16		

**Integrated Service Technology, Inc.**  
 1F, No. 19 Pu-Ding road,  
 Hsinchu City  
 Taiwan

The organization, facilities and procedures have been assessed and found to comply with the applicable requirements for Independent Testing Laboratory organization approval, in support of the IECQ system, which is in accordance with the Basic Rules IECQ 01 and Rules of Procedure IECQ 03-6 "Independent Testing Laboratory Assessment Program Requirements" of the IEC Quality Assessment System for Electronic Components (IECQ) and applicable requirements of ISO/IEC 17025: 2005 for the testing of electronic components under the IECQ.

**Scope:**

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**Environmental and Reliability Testing of Electronic Components, Assemblies, and Related Materials**  
 -  
**See attached Schedule of Scope**  
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-- Attached Schedule: IECQ-L DEKRA 16.0002-01-S Rev2.pdf --

**Approved by Certification Body (CB): DEKRA Certification B.V.**

Meander 1051  
 Arnhem  
 Netherlands

Authorized person:  
**Ted Gaertner**



The validity of this certificate is maintained through on-going surveillance audits by the IECQ CB issuing this certificate.  
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## Schedule of Scope to Certificate of Approval Independent Testing Laboratory

**IECQ Certificate No.: IECQ-L DEKRA 16.0002-01**

**CB Certificate No.: DEKRA-T5B-002**

**Schedule Number: IECQ-L DEKRA 16.0002-01-S Rev No.: 2 Rev. Date: 2017/12/22 Page 1 of 1**

### 1. Environmental and Reliability Testing of Electronic Components, Assemblies, and Related Materials

Description test	Standard	Remarks
Consumer / Commercial / Industrial (JESD 47) and Automotive / Military accelerated environment reliability stress tests  (Including: Pre-condition / MSL / Accelerated Temperature-Humidity test / Temperature-Humidity with bias test / Temperature Cycling test / Power and temperature cycling / Temperature storage test / IOL / Salt)	J-STD-020, JESD22-A101/A102/A106/A107/A110/A113/A118/A119; IEC-60068-2-1/2/3/14/ 38/52,  MIL-STD-202/750/810/883, JESD JP001; EIA-364-32C, EIAJ ED-4701, AEC-Q200-001 /004;  AEC-Q005/Q006,	Or customer specified test
Consumer/ Commercial / Industrial (JESD 47) and Automotive / Military accelerated lifetime simulation tests.  (Including : Temperature, Bias, and Operating Life test / early life failure rate / Endurance and Data retention test / Electro-Migration / Short circuit / Miscellaneous test / Gate Leakage test)	JESD22-A108/A117, JESD61, MIL-STD-202/750/810/883, AEC-Q100-005/006/008/012, AEC-Q101-004/006, Customer standards	Or customer specified test
Failure and material analysis of semiconductor IC, electronic components and PCB/PCBA, including FIB (Focused Ion Beam), Electrical Analysis, Sample Preparation (Decap, X-section, etc), NDE (Non-destructive Engineering), Physical & Chemical Analysis (Including Hazardous Substances) and IC package.	I IPC-TM-650, IPC-610, J-STD-020, JEDEC-C201, EIA-469, IEC62321, EN14582,	Or customer specified test

This schedule is only valid in conjunction with the referenced Certificate of Approval

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**DEKRA Certification B.V. Meander 1051, Arnhem. Netherlands**