



Lattice ispMACH 4000 V/B/C/ZC/ZE Product Family Qualification Summary

Lattice Document # 25 -105900 October 2012

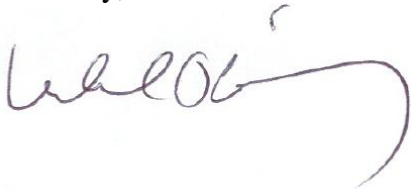
Dear Customer,

Welcome to the Lattice Semiconductor Corp. ispMACH[®] 4000 Product Family Qualification Report. This report reflects our continued commitment to product quality and reliability. The information in this report is drawn from an extensive qualification program of the wafer technology and packaging assembly processes used to manufacture our products. The program adheres to JEDEC and Automotive Industry standards for qualification of the technology and device packaging. This program ensures you only receive product that meets the most demanding requirements for Quality and Reliability.

The information contained in this document is extensive, and represents the entire qualification effort for this device family. Our goal is to provide this information to support your decision making process, and to facilitate the selection and use of our products.

As always, your feedback is valuable to Lattice. Our goal is to continuously improve our systems, including the generation of this report and the data included. Please feel free to forward your comments and suggestions to your local Lattice representative. We will use that feedback carefully and wisely in our effort to maximize customer satisfaction.

Sincerely,

A handwritten signature in dark ink, appearing to read "Michael J. Gariepy", with a long, sweeping flourish extending to the right.

Michael J. Gariepy
VP Corporate and Customer Quality
LATTICE SEMICONDUCTOR CORP.

| | |
|---|-----------|
| 1.0 INTRODUCTION | 5 |
| <i>Table 1.1 Lattice ispMACH 4000 V/B/C Product Family Attributes</i> | 5 |
| <i>Table 1.2 Lattice ispMACH 4000ZC Product Family Attributes</i> | 6 |
| <i>Table 1.3 Lattice ispMACH 4000ZE Product Family Attributes</i> | 6 |
| <i>Table 1.4 Lattice Automotive LA-ispMACH 4000V Product Family Attributes</i> | 7 |
| <i>Table 1.5 Lattice Automotive LA-ispMACH 4000ZC Product Family Attributes</i> | 8 |
| 2.0 LATTICE PRODUCT QUALIFICATION PROGRAM | 9 |
| <i>Figure 2.1: ispMACH 4000 Product Qualification Process Flow</i> | 10 |
| <i>Table 2.2: Standard Qualification Testing</i> | 12 |
| 3.0 QUALIFICATION DATA FOR EE9 PROCESS TECHNOLOGY | 13 |
| 3.1 EE9 PRODUCT FAMILY LIFE DATA | 14 |
| <i>Table 3.1.1: EE9 Product Family HTOL Results</i> | 14 |
| <i>Table 3.1.2: EE9 Product Family LTOL Results</i> | 16 |
| 3.2 ISPMACH 4000 PRODUCT FAMILY HIGH TEMPERATURE DATA RETENTION (HTRX) | 17 |
| <i>Table 3.2.1: EE9 High Temperature Data Retention Results</i> | 17 |
| 3.3 ISPMACH 4000 PRODUCT FAMILY ENDURANCE CYCLING DATA..... | 18 |
| <i>Table 3.3.1: EE9 Endurance Cycling Results</i> | 18 |
| | 18 |
| 3.4 ISPMACH 4000 PRODUCT FAMILY – ESD AND LATCH UP DATA (COMMERCIAL/INDUSTRIAL): | 19 |
| <i>Table 3.4.1 ispMACH 4000 ESD-HBM Data (Commercial/Industrial):</i> | 19 |
| <i>Table 3.4.3 ispMACH 4000 ESD-CDM Data (Commercial/Industrial):</i> | 20 |
| <i>Table 3.4.5 ispMACH4000 I/O Latch Up Data (Commercial/Industrial):</i> | 21 |
| <i>Table 3.4.6 ispMACH4000 V-Supply (Over Voltage) Latch Up Data (Commercial/Industrial):</i> | 22 |
| 3.5 LA-ISPMACH 4000V/Z PRODUCT FAMILY – ESD AND LATCH UP DATA (AUTMOTIVE):..... | 23 |
| <i>Table 3.4.2 LA-ispMACH 4000 ESD-HBM Data (Automotive):</i> | 23 |
| <i>Table 3.4.4 LA-ispMACH 4000 ESD-CDM Data (Automotive):</i> | 23 |
| <i>Table 3.4.7 LA-ispMACH4000 I/O Latch Up Data (Automotive):</i> | 24 |
| 4.0 PACKAGE QUALIFICATION DATA FOR ISPMACH 4000 FAMILIES | 25 |
| <i>Table 4.1 ispMACH 4000 Product-Package Qualification-By-Extension Matrix</i> | 25 |
| <i>Table 4.2 LA-ispMACH 4000 (Automotive) Product-Package Qualification-By-Extension Matrix</i> | 26 |
| <i>Table 4.3 ispMACH 4000ZE Copper (Cu) Bond Wire Product-Package Qualification-By-Extension Matrix</i> | 26 |
| 4.1 ISPMACH 4000 PRODUCT FAMILY SURFACE MOUNT PRECONDITIONING TESTING | 27 |
| <i>Table 4.1.1 Surface Mount Precondition Data</i> | 27 |
| 4.2 ISPMACH 4000 PRODUCT FAMILY TEMPERATURE CYCLING DATA | 30 |
| <i>Table 4.2.1: Temperature Cycling Data</i> | 30 |
| 4.3 ISPMACH 4000 PRODUCT FAMILY UNBIASED HAST DATA | 32 |
| <i>Table 4.3.1: Unbiased HAST Data</i> | 32 |
| 4.4 ISPMACH 4000 PRODUCT FAMILY THB: BIASED HAST DATA | 34 |
| <i>Table 4.4.1: Biased HAST Data</i> | 34 |
| 4.5 ISPMACH 4000 PRODUCT FAMILY HIGH TEMPERATURE STORAGE LIFE (HTSL)..... | 36 |
| <i>Table 3.2.2: High Temperature Storage Life Results</i> | 36 |
| 5.0 ISPMACH 4000 PROCESS RELIABILITY WAFER LEVEL REVIEW | 37 |
| <i>Table 5.1 – Wafer Level Reliability Results for Seiko EE9 (180nm) Process Technology</i> | 37 |
| <i>Table 5.2 – Wafer Level Reliability Results for UMC EE9 (180nm) Process Technology</i> | 38 |
| 6.0 ISPMACH 4000V/B/C/ZC/ZE SOFT ERROR RATE DATA | 39 |
| 7.0 ISPMACH 4000 PACKAGE ASSEMBLY INTEGRITY TESTS | 40 |
| 7.1 WIRE BOND SHEAR TEST..... | 40 |
| 7.2 WIRE BOND PULL..... | 40 |
| 7.3 SOLDERABILITY | 40 |
| 7.4 PHYSICAL DIMENSIONS | 40 |
| 7.5 SOLDER BALL SHEAR | 40 |
| 8.0 ISPMACH 4000 ADDITIONAL FAMILY DATA | 41 |

Table 8.1: ispMACH 4000 Package Assembly Data – csBGA/ftBGA 41
Table 8.2: ispMACH 4000 Package Assembly Data – Au-Wire TQFP 42
Table 8.3: ispMACH 4000 Package Assembly Data – Cu-Wire TQFP 43

9.0 REVISION HISTORY **44**

Table 9.1: Lattice ispMACH 4000 V/B/C/ZC/ZE Product Family Qualification Summary revisions 44

1.0 INTRODUCTION

The ispMACH 4000 Product Family offers a SuperFAST CPLD solution. The ispMACH 4000 Family includes 3.3, 2.5, 1.8 volt power supply, and 1.8- volt zero power versions, designated ispMACH 4000V, ispMACH 4000B, ispMACH 4000C, ispMACH 4000ZC and ispMACH 4000ZE devices respectively. The ispMACH 4000V/B/C/ZC/ZE Product Family offers densities ranging from 32 to 512 macrocells.

The ispMACH 4000V/B/C/ZC/ZE product families are built on Lattice Semiconductor's 3.3V/2.5V/1.8V EE9 process. EE9 is a shallow trench isolated 0.18um Leff CMOS process with Electrically Erasable cell (E2 cell) modules. This process uses five, planarized metal interconnect layers and single layer polysilicon.

The ispMACH 4000V/B/C/ZC product family was initially built at United Microelectronics Company (UMC). The Lattice ispMACH 4256 device was the initial product released to production in May 2001. The additional foundry, Seiko Epson, was released in July 2003. In 2002, Lattice Semiconductor introduced the extended temperature grade, -40 to 130°C junction (T_j), ispMACH 4000V/ ZC products (V = 3.3V, Z = zero power, 1.8 V).

This report details the reliability qualification results of the initial ispMACH 4000V/B/C/ZC/ZE product introduction built at Seiko Epson and United Microelectronics Company (UMC). To verify product reliability, Lattice Semiconductor maintains an active Early Life and Inherent Life Reliability Monitor program on the ispMACH 4000 products. Lattice Semiconductor publishes the Reliability Monitor Data quarterly.

Table 1.1 Lattice ispMACH 4000 V/B/C Product Family Attributes

| | ispMACH 4032V/B/C | ispMACH 4064V/B/C | ispMACH 4128V/B/C | ispMACH 4256V/B/C | ispMACH 4384V/B/C | ispMACH 4512V/B/C |
|------------------------------------|----------------------------|--------------------------------|---|--|---|---|
| Macrocells | 32 | 64 | 128 | 256 | 384 | 512 |
| I/O + Dedicated Inputs | 30+2/32+4 | 30+2/32+4/64+10 | 64+10/92+4/96+4 | 64+10/96+14/128+4/160+4 | 128+4/192+4 | 128+4/208+4 |
| tPD (ns) | 2.5 | 2.5 | 2.7 | 3.0 | 3.5 | 3.5 |
| tS (ns) | 1.8 | 1.8 | 1.8 | 2.0 | 2.0 | 2.0 |
| tCO (ns) | 2.2 | 2.2 | 2.7 | 2.7 | 2.7 | 2.7 |
| fMAX (MHz) | 400 | 400 | 333 | 322 | 322 | 322 |
| Supply Voltages (V) | 3.3/2.5/1.8V | 3.3/2.5/1.8V | 3.3/2.5/1.8V | 3.3/2.5/1.8V | 3.3/2.5/1.8V | 3.3/2.5/1.8V |
| Fabrication Site | Seiko Epson / UMC Taiwan | Seiko Epson / UMC Taiwan | Seiko Epson / UMC Taiwan | Seiko Epson / UMC Taiwan | Seiko Epson / UMC Taiwan | Seiko Epson / UMC Taiwan |
| Process Technology | EE9 180nm (E2 cell) | EE9 180nm (E2 cell) | EE9 180nm (E2 cell) | EE9 180nm (E2 cell) | EE9 180nm (E2 cell) | EE9 180nm (E2 cell) |
| Die Size (W x L x T) | 1770 x 1910 x 330-381 (um) | 2530 x 2330 x 330-381 (um) | 3280 x 3150 x 330-381 (um) | 3530 x 4180 x 330-381 (um) | 5300 x 5000 x 330-381 (um) | 5400 x 5500 x 330-381 (um) |
| Die Metallization | Al – 0.5% Cu | Al – 0.5% Cu | Al – 0.5% Cu | Al – 0.5% Cu | Al – 0.5% Cu | Al – 0.5% Cu |
| Die Interconnect Dielectric | Plasma-enhanced TEOS | Plasma-enhanced TEOS | Plasma-enhanced TEOS | Plasma-enhanced TEOS | Plasma-enhanced TEOS | Plasma-enhanced TEOS |
| Pins/Package | 44 TQFP 48 TQFP | 44 TQFP 48 TQFP 100 TQFP | 100 TQFP 128 TQFP 144 TQFP ¹ | 100 TQFP 144 TQFP ¹ 176 TQFP 256 ftBGA ² /fpBGA ^{2,3} | 176 TQFP 256 ftBGA/fpBGA ³ | 176 TQFP 256 ftBGA/fpBGA ³ |

1. 3.3V (4000V) only.

2. 128-I/O and 160-I/O configurations.

3. Use 256 ftBGA package for all new designs. Refer to PCN#14A-07 for 256 fpBGA package discontinuance.

Table 1.2 Lattice ispMACH 4000ZC Product Family Attributes

| | ispMACH 4032ZC | ispMACH 4064ZC | ispMACH 4064ZC | ispMACH 4256ZC |
|--|-------------------------------|--|-------------------------------|-----------------------------------|
| Macrocells | 32 | 64 | 128 | 256 |
| I/O + Dedicated Inputs | 32+4/32+4 | 32+4/32+12/ 64+10/64+10 | 64+10/96+4 | 64+10/96+6/ 128+4 |
| tPD (ns) | 3.5 | 3.7 | 4.2 | 4.5 |
| tS (ns) | 2.2 | 2.5 | 2.7 | 2.9 |
| tCO (ns) | 3.0 | 3.2 | 3.5 | 3.8 |
| fMAX (MHz) | 267 | 250 | 220 | 200 |
| Supply Voltages (V) | 1.8 | 1.8 | 1.8 | 1.8 |
| Max, Standby Icc (µA) | 20 | 25 | 35 | 55 |
| Fabrication Site | Seiko Epson / UMC Taiwan | Seiko Epson / UMC Taiwan | Seiko Epson / UMC Taiwan | Seiko Epson / UMC Taiwan |
| Process Technology | EE9 180nm (E2 cell) | EE9 180nm (E2 cell) | EE9 180nm (E2 cell) | EE9 180nm (E2 cell) |
| Die Size (W x L x T) | 1770 x 1910 x 330-381 (µm) | 2490 x 1960 x 330-381 (µm) | 2490 x 1960 x 330-381 (µm) | 3530 x 4180 x 330-381 (µm) |
| Die Metallization | Al – 0.5% Cu | Al – 0.5% Cu | Al – 0.5% Cu | Al – 0.5% Cu |
| Die Interconnect Dielectric | Plasma-enhanced TEOS | Plasma-enhanced TEOS | Plasma-enhanced TEOS | Plasma-enhanced TEOS |
| Pins/Package | 48 TQFP 56 csBGA | 48 TQFP 56 csBGA 100 TQFP 132 csBGA | 100 TQFP 132 csBGA | 100 TQFP 132 csBGA 176 TQFP |

Table 1.3 Lattice ispMACH 4000ZE Product Family Attributes

| | ispMACH 4032ZE | ispMACH 4064ZE | ispMACH 4128ZE | ispMACH 4256ZE |
|---|-------------------------------|--|--|-----------------------------------|
| Macrocells | 32 | 64 | 128 | 256 |
| I/O + Dedicated Inputs | 32+4/32+4 | 32+4/48+4/48+4 64+10/64+10 | 64+10/96+4/96+4/ 96+4 | 64+10/96+14/ 108+4 |
| tPD (ns) | 4.4 | 4.7 | 5.8 | 5.8 |
| tS (ns) | 2.2 | 2.5 | 2.9 | 2.9 |
| tCO (ns) | 3.0 | 3.2 | 3.8 | 3.8 |
| fMAX (MHz) | 260 | 241 | 200 | 200 |
| Supply Voltages (V) | 1.8V | 1.8V | 1.8V | 1.8V |
| Fabrication Site | Seiko Epson / UMC Taiwan | Seiko Epson / UMC Taiwan | Seiko Epson | Seiko Epson |
| Process Technology | EE9 180nm (E2 cell) | EE9 180nm (E2 cell) | EE9 180nm (E2 cell) | EE9 180nm (E2 cell) |
| Die Size (W x L x T) | 1770 x 1910 x 330-381 (µm) | 2490 x 1960 x 330-381 (µm) | 3280 x 3150 x 330-381 (µm) | 3530 x 4180 x 330-381 (µm) |
| Die Metallization | Al – 0.5% Cu | Al – 0.5% Cu | Al – 0.5% Cu | Al – 0.5% Cu |
| Die Interconnect Dielectric | Plasma-enhanced TEOS | Plasma-enhanced TEOS | Plasma-enhanced TEOS | Plasma-enhanced TEOS |
| Pins/Packages (Lead-Free only) | 48 TQFP 64 csBGA | 48 TQFP 64 csBGA 64 ucBGA 100 TQFP 144 csBGA | 100 TQFP 132 ucBGA 144 TQFP 144 csBGA | 100 TQFP 144 TQFP 144 csBGA |

Lattice offers automotive version of ispMACH 4000 family. This high performance LA-ispMACH 4000V automotive family offers a SuperFAST 3.3 volt CPLD solution that is tested and qualified to the AEC-Q100 standard.

The LA-ispMACH 4000ZC automotive family combines high speed and low power with the flexibility needed for ease of design. With its robust Global Routing Pool and Output Routing Pool, this family delivers excellent First-Time-Fit, timing predictability, routing, pin-out retention and density migration.

The LA-ispMACH 4000V automotive family offers densities ranging from 32 to 128 macrocells. There are multiple density-I/O combinations in Thin Quad Flat Pack (TQFP) packages ranging from 44 to 144 pins. Table 1.4 shows the macrocell, package and I/O options, along with other key parameters.

Table 1.4 Lattice Automotive LA-ispMACH 4000V Product Family Attributes

| | LA-ispMACH 4032V | LA-ispMACH 4064V | LA-ispMACH 4128V |
|--|----------------------------|--------------------------------|----------------------------------|
| Macrocells | 32 | 64 | 128 |
| I/O + Dedicated Inputs | 30+2/32+4 | 30+2/32+4/64+10 | 64+10/92+4/96+4 |
| tPD (ns) | 7.5 | 7.5 | 7.5 |
| tS (ns) | 4.5 | 4.5 | 4.5 |
| tCO (ns) | 4.5 | 4.5 | 4.5 |
| fMAX (MHz) | 168 | 168 | 168 |
| Supply Voltage (V) | 3.3V | 3.3V | 3.3V |
| Fabrication Site | Seiko Epson | Seiko Epson | Seiko Epson |
| Process Technology | EE9 180nm (E2 cell) | EE9 180nm (E2 cell) | EE9 180nm (E2 cell) |
| Die Size (W x L x T) | 1770 x 1910 x 330-381 (um) | 2490 x 1960 x 330-381 (um) | 3280 x 3150 x 330-381 (um) |
| Die Metallization | Al – 0.5% Cu | Al – 0.5% Cu | Al – 0.5% Cu |
| Die Interconnect Dielectric | Plasma-enhanced TEOS | Plasma-enhanced TEOS | Plasma-enhanced TEOS |
| Pins/Package (Lead-Free Only) | 44 TQFP 48 TQFP | 44 TQFP 48 TQFP 100 TQFP | 100 TQFP 128 TQFP 144 TQFP |

The LA-ispMACH 4000V automotive family has enhanced system integration capabilities. It supports 3.3V supply voltages and 3.3V, 2.5V and 1.8V interface voltages. Additionally, inputs can be safely driven up to 5.5V when an I/O bank is configured for 3.3V operation, making this family 5V tolerant. The LA-ispMACH 4000V also offers enhanced I/O features such as slew rate control, PCI compatibility, bus-keeper latches, pull-up resistors, pull-down resistors, open drain outputs and hot socketing. The LA-ispMACH 4000V automotive family is in-system programmable through the IEEE Standard 1532 interface. IEEE Standard 1149.1 boundary scan testing capability also allows product testing on automated test equipment.

The LA-ispMACH 4000ZC automotive family shares most of the same traits as the LA-ispMACH4000V family. The exception is that the Supply Voltage is 1.8V which categorizes this part as Low-Power. The LA-ispMACH 4000ZC automotive family offers densities ranging from 32 to 128 macrocells. There are multiple density-I/O combinations in Thin Quad Flat Pack (TQFP) packages ranging from 44 to 144 pins. Table 1.5 shows the macrocell, package and I/O options, along with other key parameters.

Table 1.5 Lattice Automotive LA-ispMACH 4000ZC Product Family Attributes

| | LA-ispMACH 4032ZC | LA-ispMACH 4064ZC | LA-ispMACH 4128ZC |
|--|----------------------------|----------------------------|----------------------------|
| Macrocells | 32 | 64 | 128 |
| I/O + Dedicated Inputs | 32+4 | 32+4/64+10 | 64+10 |
| tPD (ns) | 7.5 | 7.5 | 7.5 |
| tS (ns) | 4.5 | 4.5 | 4.5 |
| tCO (ns) | 4.5 | 4.5 | 4.5 |
| fMAX (MHz) | 168 | 168 | 168 |
| Supply Voltage (V) | 1.8V | 1.8V | 1.8V |
| Fabrication Site | Seiko Epson | Seiko Epson | Seiko Epson |
| Process Technology | EE9 180nm (E2 cell) | EE9 180nm (E2 cell) | EE9 180nm (E2 cell) |
| Die Size (W x L x T) | 1770 x 1910 x 330-381 (um) | 2490 x 1960 x 330-381 (um) | 3280 x 3150 x 330-381 (um) |
| Die Metallization | Al – 0.5% Cu | Al – 0.5% Cu | Al – 0.5% Cu |
| Die Interconnect Dielectric | Plasma-enhanced TEOS | Plasma-enhanced TEOS | Plasma-enhanced TEOS |
| Pins/Package (Lead-Free Only) | 48 TQFP | 48 TQFP 100 TQFP | 100 TQFP |

The LA-ispMACH 4000V/ZC automotive family is built on the 0.18 um EE9 Electrically Erasable (E2 cell based) CMOS process at Seiko Epson and assembled at Amkor Technology, Korea and Advance Semiconductor Engineering, Malaysia (ASEM) in Pb-free TQFP packages. This report includes the automotive reliability qualification and device characterization results of the initial Lattice Automotive LA4000V/ZC Product Family introduction.

This report summarizes the qualification results for all Lattice ispMACH 4000V/B/C/ZC/ZE and LA-ispMACH4000V/ZC products as of July 2011.

2.0 LATTICE PRODUCT QUALIFICATION PROGRAM

Lattice Semiconductor Corp. maintains a comprehensive reliability qualification program to assure that each product achieves its reliability goals. After initial qualification, the continued high reliability of Lattice products is assured through ongoing monitor programs as described in Reliability Monitor Program Procedure (Doc. #70-101667). All product qualification plans are generated in conformance with Lattice Semiconductor's Qualification Procedure (Doc. #70-100164) with failure analysis performed in conformance with Lattice Semiconductor's Failure Analysis Procedure (Doc. #70-100166). Both documents are referenced in Lattice Semiconductor's Quality Assurance Manual, which can be obtained upon request from a Lattice Semiconductor sales office. Figure 2.1 shows the Product Qualification Process Flow.

If failures occur during qualification, an 8 Discipline (8D) process is used to find root cause and eliminate the failure mode from the design, materials, or process. The effectiveness of any fix or change is validated through additional testing as required. Final testing results are reported in the qualification reports.

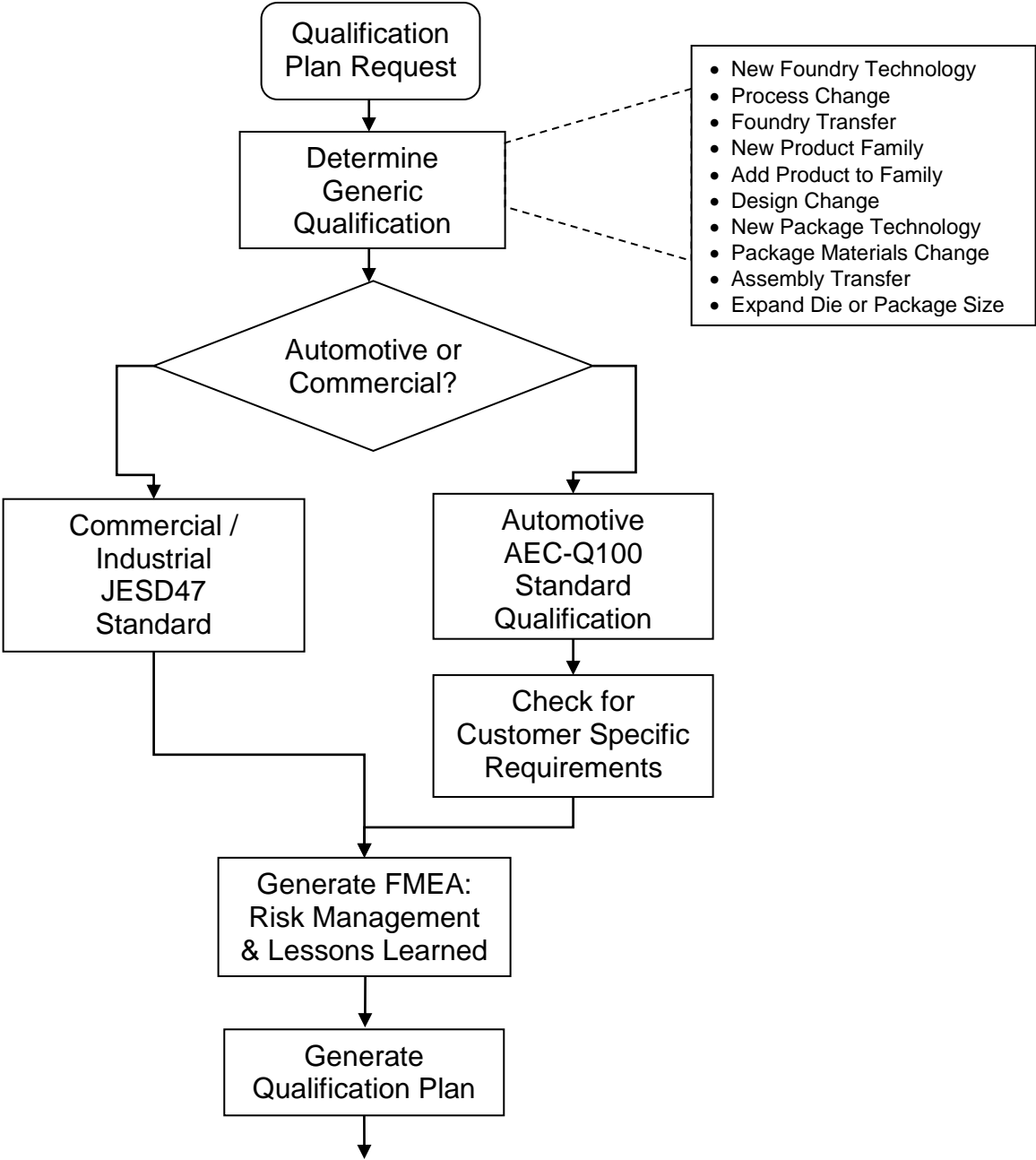
Failure rates in this reliability report are expressed in FITS. Due to the very low failure rate of integrated circuits, it is convenient to refer to failures in a population during a period of 10^9 device hours; one failure in 10^9 device hours is defined as one FIT.

Product families are qualified based upon the requirements outlined in Tables 2.2. In general, Lattice Semiconductor follows the current Joint Electron Device Engineering Council (JEDEC) and Military Standard testing methods. Lattice automotive products are qualified and characterized to the Automotive Electronics Council (AEC) testing requirements and methods. Product family qualification will include products with a wide range of circuit densities, package types, and package lead counts. Major changes to products, processes, or vendors require additional qualification before implementation.

The ispMACH 4000V/B/C/ZC/ZE and LA-ispMACH 4000V/ZC product families are built on Lattice Semiconductor's 1.8V/2.5V/3.3V EE9 process. EE9 is a shallow trench isolated 0.18 μ m Leff CMOS process with Electrically Erasable cell (E² cell) modules. This process uses five, planarized metal interconnect layers and single layer polysilicon.

Lattice Semiconductor maintains a regular reliability monitor program. The current Lattice Reliability Monitor Report can be found at www.latticesemi.com/lit/docs/qa/product_reliability_monitor.pdf.

Figure 2.1: ispMACH 4000 Product Qualification Process Flow



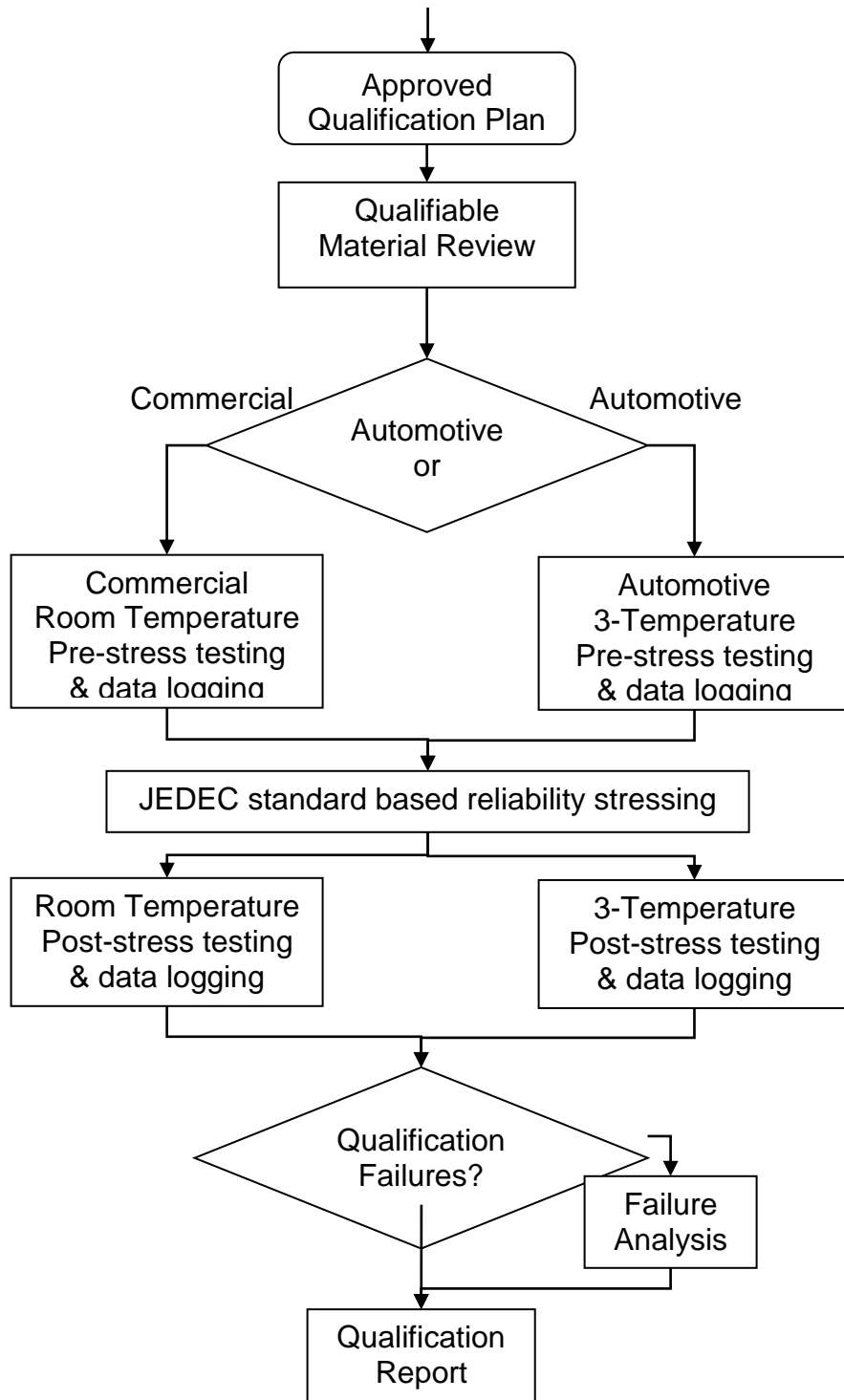


Table 2.2: Standard Qualification Testing

| TEST | STANDARD | TEST CONDITIONS | SAMPLE SIZE (Typ) | PERFORMED ON |
|---|--|---|--|--|
| High Temperature Operating Life HTOL | Lattice Procedure # 87-101943, MIL-STD-883, Method 1005.8, JESD22-A10 ispMACH-4000 LA-ispMACH-4000 | 125° C, Maximum operating Vcc, 168, 500, 1000, 2000 hrs. Preconditioned with 100 read/write cycles | 77/lot 2-3 lots | Design, Foundry Process, Package Qualification |
| High Temp Data Retention HTRX | Lattice Procedure # 87-101925, JESD22-A117 ispMACH-4000 LA-ispMACH-4000 | 150° C, Maximum operating Vcc, 168, 500, 1000, 2000 hrs. Preconditioned with 100 read/write cycles | 100/lot 2-3 lots | Design, Foundry Process, Package Qualification E ² Cell Products Flash based Products |
| High Temp Storage Life HTSL | Lattice Procedure # 87-101925, JESD22-A103 ispMACH-4000 LA-ispMACH-4000 | 150° C, at 168, 500, 1000, 2000 hours. | 77/lot 2-3 lots | Design, Foundry Process, Package Qualification |
| Endurance - Program/Erase Cycling Flash based Products | Lattice Procedure, # 70-104633 JESD22-A117 ispMACH-4000 LA-ispMACH-4000 | Program/Erase devices to 10,000 cycles Program/Erase devices to 10X cycles of data sheet specification | 10/lot 2-3 lots typical | Design, Foundry Process, Package Qualification |
| ESD HBM | Lattice Procedure # 70-100844, MIL-STD-883, Method 3015.7 JESD22-A114 | Human Body Model (HBM) sweep to 2000 volts – (130nm and older) | 3 parts/lot 1-3 lots typical | Design, Foundry Process |
| ESD CDM | Lattice Procedure # 70-100844, JESD22-C101 | Charged Device model (CDM) sweep to 1000 volts (130nm and older) | 3 parts/lot 1-3 lots typical | Design, Foundry Process |
| Latch Up Resistance LU | Lattice Procedure # 70-101570, JESD78 | ±100 ma on I/O's, Vcc +50% on Power Supplies. (Max operating temp.) | 6 parts/lot 1-3 lots typical | Design, Foundry Process |
| Surface Mount Pre-conditioning SMPC | Lattice Procedure # 70-103467, IPC/JEDEC J-STD-020D.1 JESD-A113 CPLD/FPGA - MSL 3 | 10 Temp cycles, 24 hr 125° C Bake 192hr. 30/60 Soak 3 SMT simulation cycles | All units going into Temp Cycling, UHAST, BHAST, 85/85 | Plastic Packages only |
| Temperature Cycling TC | Lattice Procedure #70-101568, MIL-STD- 883, Method 1010, Condition B JESD22-A104 | (1000 cycles) Repeatedly cycled between -55° C and +125° C in an air environment | 45 parts/lot 2-3 lots | Design, Foundry Process, Package Qualification |
| Unbiased HAST UHAST | Lattice Procedure # 70-104285 JESD22-A118 | 96 hrs, 130 C, or 264 hrs 110 C, and 85% Relative Humidity | 45 parts/lot 2-3 lots | Foundry Process, Package Qualification Plastic Packages only |

| TEST | STANDARD | TEST CONDITIONS | SAMPLE SIZE (Typ) | PERFORMED ON |
|--|---|--|---|---|
| Moisture Resistance Temperature Humidity Bias 85/85 THBS or Biased HAST BHAST | Lattice Procedure # 70-101571, JESD22-A101 JESD22-A110 | Biased to maximum operating Vcc, 85° C, 85% Relative Humidity, 1000 hours or Biased to maximum operating Vcc, 96 hrs, 130 C, 85% Relative Humidity or Biased to maximum operating Vcc, 264 hrs 110 C, and 85% Relative Humidity | 45 devices/lot 2-3 lots | Design, Foundry Process, Package Qualification Plastic Packages only |
| Physical Dimensions | Lattice Procedure # 70-100211, MIL-STD- 883 Method 2016 or applicable LSC case outline drawings | Measure all dimensions listed on the case outline. | 5 devices | Package Qualification |
| Wire Bond Strength | Lattice Procedure # 70-100220 | Per package type | 15 devices per pkg. per year | Design, Foundry Process, Package Qualification |
| Solderability | Lattice Procedure # 70-100212, MIL-STD-883, Method 2003 | Steam Pre-conditioning 4-8 hours. Solder dip at 245°C+5°C | 22 leads/ 3 devices/ Package family | All packages except BGAs |

3.0 QUALIFICATION DATA FOR EE9 PROCESS TECHNOLOGY

The ispMACH 4000V/B/C/ZC/ZE product family is built on Lattice Semiconductor's EE9 180nm E²CMOS process technology. The ispMACH 4000V/B/C/ZC product family was initially built at United Microelectronics Company (UMC). The Lattice ispMACH 4256 device was the initial product released to production in May 2001. The additional foundry, Seiko Epson, was released in July 2003.

The LA-ispMACH 4000V/ZC automotive family was qualified for automotive applications using the Stress Test Qualification for Integrated Circuits, AEC-Q100-Rev-F, test requirements and methods. The LA-ispMACH 4000V/ZC automotive family operates over the Automotive Grade 1 (-40⁰C to +125⁰C) ambient operation temperature range. All low and high temperature test read-outs were performed at the Grade 1 temperature extremes.

Product Family: ispMACH 4000V/B/C/ZC/ZE, LA-ispMACH 4000V/ZC

Packages offered: csBGA, ftBGA, fpBGA, ucBGA and TQFP

Process Technology Node: 180nm

3.1 EE9 Product Family Life Data

High Temperature Operating Life (HTOL) Test

The High Temperature Operating Life test is used to thermally accelerate those wear out and failure mechanisms that would occur as a result of operating the device continuously in a system application. Consistent with JEDEC JESD22-A108 “Temperature, Bias, and Operating Life”, a pattern specifically designed to exercise the maximum amount of circuitry is programmed into the device and this pattern is continuously exercised at specified voltages as described in test conditions for each device type.

EE9 Life Test (HTOL) Conditions:

Stress Duration: 48, 168, 500, 1000, 2000 hours.

Temperature: 125°C

Stress Voltage ispMACH 4000V/B/C/ZC/ZE: $V_{CC}=1.95V$

Stress Voltage LA-ispMACH 4000V: $V_{CC}=3.6V / V_{CCIO}=3.6V$

Stress Voltage LA-ispMACH 4000ZC: $V_{CC}=2.0V / V_{CCIO}=3.6V$

Preconditioned with 1000 read/write cycles

Method: Lattice Document # 87-101943 and JESD22-A108C

Table 3.1.1: EE9 Product Family HTOL Results

| Product Name | Foundry | Lot # | Qty | 48 Hrs Result | 168 Hrs Result | 500 Hrs Result | 1000 Hrs Result | 2000 Hrs Result | Cumulative Hours |
|--------------|---------|--------|-----|---------------|----------------|----------------|-----------------|-----------------|------------------|
| LC4032ZC | Seiko | Lot #1 | 77 | | 0 | 0 | 0 | 0 | 154,000 |
| LC4032ZC | Seiko | Lot #2 | 77 | | 0 | 0 | 0 | 0 | 154,000 |
| LC4032ZE | Seiko | Lot #1 | 77 | | 0 | 0 | 0 | | 77,000 |
| LC4032ZE | Seiko | Lot #2 | 77 | | 0 | 0 | 0 | | 77,000 |
| LC4064ZC | Seiko | Lot #1 | 77 | | 0 | 0 | 0 | | 77,000 |
| LC4064ZC | Seiko | Lot #2 | 77 | | 0 | 0 | 0 | | 77,000 |
| LC4064ZE | Seiko | Lot #1 | 77 | | 1 ^A | 0 | 0 | | 76,000* |
| LC4064ZE | Seiko | Lot #2 | 77 | | 0 | 1 ^B | 0 | | 76,000* |
| LC4128 | Seiko | Lot #1 | 77 | | 0 | 0 | 0 | 0 | 154,000 |
| LC4128 | Seiko | Lot #2 | 77 | | 0 | 0 | 0 | 0 | 154,000 |
| LC4256 | Seiko | Lot #1 | 77 | | 0 | 0 | 0 | 0 | 154,000 |
| LC4256 | Seiko | Lot #2 | 64 | | 0 | 0 | 0 | 0 | 128,000 |
| LC4256 | Seiko | Lot #3 | 129 | | 0 | 0 | 0 | 0 | 258,000 |
| LC4256 | Seiko | Lot #4 | 120 | | 0 | 0 | 0 | 0 | 240,000 |
| LC4256 | Seiko | Lot #5 | 120 | | 0 | 0 | 0 | 0 | 240,000 |
| LC4032 | UMC | Lot#1 | 77 | | 0 | 0 | 0 | 0 | 154,000 |
| LC4032ZC | UMC | Lot#1 | 77 | | 0 | 0 | 0 | 0 | 154,000 |
| LC4064 | UMC | Lot#1 | 77 | | 0 | 0 | 0 | 0 | 154,000 |
| LC4064 | UMC | Lot#2 | 77 | | 0 | 0 | 0 | 0 | 154,000 |
| LC4128 | UMC | Lot#1 | 77 | | 0 | 0 | 0 | 0 | 154,000 |
| LC4256 | UMC | Lot#1 | 174 | | 0 | 0 | 0 | | 174,000 |
| LC4256 | UMC | Lot#2A | 169 | | 1 ^C | | | | |
| LC4256 | UMC | Lot#2B | 186 | | 0 | 0 | 0 | 0 | 372,000 |

| Product Name | Foundry | Lot # | Qty | 48 Hrs Result | 168 Hrs Result | 500 Hrs Result | 1000 Hrs Result | 2000 Hrs Result | Cumulative Hours |
|--------------|---------|--------|-----|---------------|----------------|----------------|-----------------|-----------------|------------------|
| LC4256 | UMC | Lot#2C | 179 | | 0 | 0 | 0 | | 179,000 |
| LC4256 | UMC | Lot#3 | 173 | | 0 | | | | |
| LC4256 | UMC | Lot#4 | 83 | | 0 | 0 | 0 | 0 | 166,000 |
| LC4256 | UMC | Lot#5 | 90 | | 0 | 0 | 0 | 0 | 180,000 |
| LC4256 | UMC | Lot#6 | 90 | | 0 | 0 | 0 | | 90,000 |
| LC4384 | UMC | Lot#1 | 77 | | 0 | 0 | 0 | 0 | 154,000 |
| LC4512 | UMC | Lot#1 | 77 | | 0 | 0 | 0 | 0 | 154,000 |
| LC4512 | UMC | Lot#2 | 77 | | 0 | 0 | 0 | 0 | 154,000 |
| LA4064V | Seiko | Lot#1 | 77 | | 0 | 0 | 0 | | 77,000 |
| LA4064V | Seiko | Lot#2 | 77 | | 0 | 0 | 0 | | 77,000 |
| LA4064V | Seiko | Lot#3 | 78 | | 0 | 0 | 0 | | 77,000 |
| LA4064V | Seiko | Lot#1 | 80 | | 0 | 0 | 0 | | 80,000 |
| LA4064V | Seiko | Lot#2 | 80 | | 0 | 0 | 0 | | 80,000 |
| LA4064V | Seiko | Lot#3 | 79 | | 0 | 0 | 0 | | 79,000 |
| LA4064ZC | Seiko | Lot#4 | 128 | | 0 | 0 | 0 | | 128,000 |
| LA4064ZC | Seiko | Lot#5 | 130 | | 0 | 0 | 0 | | 130,000 |
| LA4032ZC | Seiko | Lot#1 | 793 | 0 | | | | | |
| LA4032ZC | Seiko | Lot#2 | 799 | 0 | | | | | |
| LA4032ZC | Seiko | Lot#3 | 802 | 0 | | | | | |
| LA4032V | Seiko | Lot#1 | 798 | 0 | | | | | |
| LA4032V | Seiko | Lot#2 | 800 | 0 | | | | | |
| LA4032V | Seiko | Lot#3 | 798 | 0 | | | | | |
| LC4032ZE | UMC | Lot#1 | 800 | 0 | | | | | |
| LC4032ZE | UMC | Lot#2 | 744 | 0 | | | | | |
| LC4064ZE | UMC | Lot#3 | 730 | 0 | | | | | |

A: 1* unit failed for EOS. FAR#1376

B: 1* unit failed for EOS. FAR#1376

* EOS units discounted from cumulative hours.

C: 1 unit failed ELFR. Root cause unknown.

FIT Rate Assumptions:

Tjstress=125C, Tjref=55C, Activation Energy = 0.5eV

EE9 Cumulative HTOL Device Hours = 5,613,360

EE9 Cumulative HTOL Sample Size = 1 / 3,426

EE9 FIT Rate = 16 FIT

EE9 Seiko Cumulative HTOL Device Hours = 3,053,920

EE9 Seiko HTOL Sample Size = 0 / 2,008

EE9 Seiko FIT Rate = 13 FIT

EE9 UMC Cumulative HTOL Device Hours = 2,559,440

EE9 UMC HTOL Sample Size = 1 / 1,418

EE9 UMC FIT Rate = 35 FIT

EE9 ELFR (48 or 168 Hrs) Cumulative Results = 1 / 10,833

EE9 UMC ELFR (48 or 168 Hrs) Results = 1 / 4,034

EE9 Seiko ELFR (48 or 168 Hrs) Results = 0 / 6,838

Low Temperature Operating Life (LTOL) Test

The Low Temperature Operating Life test is used to accelerate gain onto the floating gate due to hot electron effects. A pattern specifically designed to exercise the maximum amount of circuitry is programmed into the device and this pattern is continuously exercised at 1.95V and -55°C.

EE9 Life Test (LTOL) Conditions:

Stress Duration: 168, 500, 1000 hours.

Temperature: -55°C

Stress Voltage ispMACH 4000: $V_{CC}=1.95V$

Preconditioned with 1000 read/write cycles

Method: Lattice Document # 87-101943 and JESD22-A108C

Table 3.1.2: EE9 Product Family LTOL Results

| Product Name | Foundry | Lot # | Qty | 168 Hrs Result | 500 Hrs Result | 1000 Hrs Result | Cumulative Hours |
|--------------|---------|--------|-----|----------------|----------------|-----------------|------------------|
| LC4256 | UMC | Lot #2 | 45 | 0 | 0 | 0 | 45000 |

*EE9 Cumulative LTOL Failure Rate = 0 / 45
EE9 Cumulative LTOL Device Hours = 45,000*

3.2 ispMACH 4000 Product Family High Temperature Data Retention (HTRX)

High Temperature Data Retention (HTRX)

The High Temperature Data Retention test measures the Electrically Erasable cell (E² cell) reliability while the High Temperature Operating Life test is structured to measure functional operating circuitry failure mechanisms. The High Temperature Data Retention test is specifically designed to accelerate charge gain on to or charge loss off of the floating gates in the device's array. Since the charge on these gates determines the actual pattern and function of the device, this test is a measure of the reliability of the device in retaining programmed information. In High Temperature Data Retention, the E² cell reliability is determined by monitoring the cell margin after biased static operation at 150°C. All cells in all arrays are life tested in both programmed and erased states.

EE9 Data Retention (HTRX) Conditions:

Stress Duration: 168, 500, 1000, 2000 hours.

Temperature: 150°C

Stress Voltage ispMACH 4000: V_{CC} = 1.95V

Stress Voltage LA-ispMACH 4064V: V_{CC} = 3.6V

Method: Lattice Document # 87-101925 and JESD22-A103C / JESD22-A117A

Table 3.2.1: EE9 High Temperature Data Retention Results

| Product Name | Foundry | Lot # | Qty | 168 Hrs Result | 500 Hrs Result | 1000 Hrs Result | 2000 Hrs Result | Cumulative Hours |
|--------------|---------|--------|-----|----------------|----------------|-----------------|-----------------|------------------|
| LC4128 | Seiko | Lot #1 | 40 | 0 | 0 | 0 | 0 | 80,000 |
| LC4128 | Seiko | Lot #2 | 40 | 0 | 0 | 0 | 0 | 80,000 |
| LC4256 | Seiko | Lot #1 | 45 | 0 | 0 | 0 | 0 | 90,000 |
| LC4256 | Seiko | Lot #3 | 110 | 0 | 0 | 0 | 0 | 220,000 |
| LC4256 | Seiko | Lot #4 | 90 | 0 | 0 | 0 | 0 | 180,000 |
| LC4256 | Seiko | Lot #5 | 90 | 0 | 0 | 0 | 0 | 180,000 |
| LC4256 | UMC | Lot #1 | 90 | 0 | 0 | | | 45,000 |
| LC4256 | UMC | Lot #2 | 90 | 0 | 0 | | | 45,000 |
| LC4256 | UMC | Lot #3 | 90 | 0 | 0 | | | 45,000 |
| LC4256 | UMC | Lot #4 | 90 | 0 | 0 | | | 45,000 |
| LC4256 | UMC | Lot #5 | 90 | 0 | 0 | 0 | | 90,000 |
| LC4256 | UMC | Lot #6 | 90 | 0 | 0 | 0 | | 90,000 |
| LC4256 | UMC | Lot #1 | 90 | 0 | 0 | 0 | | 90,000 |
| LA4064V | Seiko | Lot #1 | 79 | 0 | 0 | 0 | | 79,000 |
| LA4064V | Seiko | Lot #2 | 79 | 0 | 0 | 0 | | 79,000 |
| LA4064V | Seiko | Lot #3 | 80 | 0 | 0 | 0 | | 80,000 |

EE9 Cumulative HTRX Failure Rate = 0 / 1,283
 EE9 Cumulative HTRX Device Hours = 1,518,000

EE9 Seiko HTRX Results = 0 / 653
 EE9 UMC HTRX Results = 0 / 630

3.3 ispMACH 4000 Product Family Endurance Cycling Data

Endurance testing measures the durability of the device through programming and erase cycles. Endurance testing consists of repeatedly programming and erasing all cells in the array at 25°C to simulate programming cycles the user would perform. This test evaluates the integrity of the thin tunnel oxide through which current passes to program the floating gate in each cell of the array.

EE9 Endurance Cycling Test Conditions:

Stress Duration: 1K, 2K, 3K, 5K, 10K Cycles

Temperature: 25°C

Stress Voltage ispMACH 4000: $V_{CC} = 1.8V$

Method: Lattice Document # 70-104633 and JESD22-A117A

Table 3.3.1: EE9 Endurance Cycling Results

| Product Name | Foundry | Lot # | Qty | 1K CYC Result | 2K CYC Result | 3K CYC Result | 5K CYC Result | 10K CYC Result | Cumulative Device Cycles |
|--------------|---------|--------|-----|---------------|---------------|---------------|---------------|----------------|--------------------------|
| LC4256 | Seiko | Lot #3 | 12 | 0 | 0 | 0 | 0 | 0 | 120,000 |
| LC4256 | Seiko | Lot #4 | 10 | 0 | 0 | 0 | 0 | 0 | 100,000 |
| LC4256 | Seiko | Lot #5 | 10 | 0 | 0 | 0 | 0 | 0 | 100,000 |
| LC4256 | UMC | Lot #1 | 29 | 0 | 0 | 0 | 0 | 0 | 290,000 |
| LC4256 | UMC | Lot #2 | 23 | 0 | 0 | 0 | 0 | 0 | 230,000 |
| LC4256 | UMC | Lot #5 | 10 | 0 | 0 | 0 | 0 | 0 | 100,000 |
| LC4256 | UMC | Lot #6 | 10 | 0 | 0 | 0 | 0 | 0 | 100,000 |
| LC4256 | UMC | Lot #1 | 10 | 0 | 0 | 0 | 0 | 0 | 100,000 |
| LC4256 | UMC | Lot #2 | 10 | 0 | 0 | 0 | 0 | 0 | 100,000 |

| |
|--|
| <p>EE9 Cumulative EE Cell Endurance Failure Rate = 0 / 124 EE9 Cumulative EE Cell Endurance Device Cycles = 1,240,000</p> |
|--|

3.4 ispMACH 4000 Product Family – ESD and Latch UP Data (Commercial/Industrial):

Electrostatic Discharge-Human Body Model (Commercial/Industrial):

ispMACH 4000 product family was tested per the JESD22-A114E Electrostatic Discharge (ESD) Sensitivity Testing Human Body Model (HBM) procedure and Lattice Procedure # 70-100844.

All units were tested at 25⁰C prior to reliability stress and after reliability stress. No failures were observed within the passing classification.

Table 3.4.1 ispMACH 4000 ESD-HBM Data (Commercial/Industrial):

| Device | HBM Passing Voltage | JEDEC HBM Classification |
|------------------------------|-----------------------|--------------------------|
| LC4032B-TN44 | > 2000 V | Class 2 |
| LC4032V-TN44 | > 2000 V | Class 2 |
| LC4032ZC-TN44 | > 2000 V | Class 2 |
| LC4032ZE-TN48 | > 2000 V | Class 2 |
| LC4032ZE-MN64 | > 2000 V | Class 2 |
| LC4064B-TN44 | > 2000 V | Class 2 |
| LC4064V-TN44 | > 2000 V | Class 2 |
| LC4064ZE-TN48 | > 2000 V ^A | Class 2 |
| LC4064ZE- MN64 | > 2000 V ^A | Class 2 |
| LC4064B-TN100 | > 2000 V | Class 2 |
| LC4064V-TN100 | > 2000 V | Class 2 |
| LC4064ZC-TN100 | > 2000 V | Class 2 |
| LC4064ZE-TN100 ^B | > 2000 V ^A | Class 2 |
| LC4064ZE-TCN100 ^C | > 2000 V | Class 2 |
| LC4128ZC-TN100 | > 2000 V | Class 2 |
| LC4128ZE-TN100 ^B | > 2000 V | Class 2 |
| LC4128ZE-TCN100 ^C | > 2000 V | Class 2 |
| LC4128C-TN128 | > 2000 V | Class 2 |
| LC4128ZE-TN144 ^B | > 2000 V | Class 2 |
| LC4128ZE-TCN144 ^C | > 2000 V | Class 2 |
| LC4128ZE-MN144 | > 2000 V | Class 2 |
| LC4128ZE-TN144 ^D | > 1500 V | Class 1C |
| LC4128ZE-MN144 ^D | > 1600 V | Class 1C |
| LC4256ZE-TN100 | > 1800 V | Class 1C |
| LC4256ZE-TN100 ^B | > 1800 V | Class 1C |
| LC4256ZE-MN144 | > 1900 V | Class 1C |
| LC4256ZE-TN144 ^B | > 1900 V | Class 1C |
| LC4256ZE-TCN144 ^C | > 1900 V | Class 1C |
| LC4256B-FN256 | > 2000 V | Class 2 |
| LC4256V-FN256 | > 2000 V | Class 2 |
| LC4384B-FN256 | > 2000 V | Class 2 |
| LC4384V-FN256 | > 2000 V | Class 2 |
| LC4512B-FN256 | > 2000 V | Class 2 |
| LC4512V-FN256 | > 2000 V | Class 2 |
| LC4512B-FT256 | > 2000 V | Class 2 |
| LC4512V-FT256 | > 2000 V | Class 2 |

HBM classification for Commercial/Industrial products, per JESD22-A114

A: LC4064ZE from UMC >2000V for all pins, all lot #s. LC4064ZE from Seiko with Inspection lot # x122xxxx or later meet >2000V for all pins. LC4064ZE from Seiko with Inspection lot # x121xxxx or earlier pass all HBM test conditions of >2000V except for the following combinations, which pass >700V: Positive Vcc to Vss, negative Vss to Vcc, and negative IOs to Vcc.

B: LC4064ZE- TN100, LC4128ZE-TN100 and LC4128ZE-TN144 and LC4256ZE-TCN144 from Seiko+UTAC: include 0.8mil diameter Au bond wire.

C: LC4064ZE-TCN100, LC4128ZE-TCN100, LC4128ZE-TCN144 and LC4256ZE-TCN144 bill-of-materials include Cu bond wires.

D: LC4128ZE-TN144/MN144, data is on UMC silicon.

Electrostatic Discharge-Charged Device Model (Commercial/Industrial):

ispMACH4000 product family was tested per the JESD22-C101D, Field-Induced Charged-Device Model Test Method for Electrostatic-Discharge-Withstand Thresholds of Microelectronic Components procedure and Lattice Procedure # 70-100844.

All units were tested at 25°C prior to reliability stress and after reliability stress. No failures were observed within the passing classification.

Table 3.4.3 ispMACH 4000 ESD-CDM Data (Commercial/Industrial):

| Device | CDM Passing Voltage | JEDEC CDM Classification |
|------------------------------|---------------------|--------------------------|
| LC4032B-TN44 | > 1000V | Class IV |
| LC4032V-TN44 | > 1000V | Class IV |
| LC4032ZC-TN44 | > 1000V | Class IV |
| LC4032ZE-TN48 | > 1000V | Class IV |
| LC4032ZE-MN64 | > 1000V | Class IV |
| LC4064B-TN44 | > 1000V | Class IV |
| LC4064V-TN44 | > 1000V | Class IV |
| LC4064ZE-TN48 | > 1000V | Class IV |
| LC4064ZE-MN64 | > 1000V | Class IV |
| LC4064V-TN100 | > 1000V | Class IV |
| LC4064B-TN100 | > 1000V | Class IV |
| LC4064ZC-TN100 | > 1000V | Class IV |
| LC4064ZE-TN100 ^B | > 900V | Class III |
| LC4064ZE-TCN100 ^C | > 900V | Class III |
| LC4128ZC-TN100 | > 1000V | Class IV |
| LC4128ZE-TN100 ^B | > 900V | Class III |
| LC4128ZE-TCN100 ^C | > 1000V | Class IV |
| LC4128C-TN128 | > 750V | Class III |
| LC4128ZE-TN144 ^B | > 700V | Class III |
| LC4128ZE-TN144 ^D | > 900V | Class III |
| LC4128ZE-TCN144 ^C | > 800V | Class III |
| LC4128ZE-MN144 | > 1000V | Class IV |
| LC4256ZE-TN100 | > 900V | Class III |
| LC4256ZE-TN100 ^B | > 1000V | Class IV |
| LC4256ZE-MN144 | > 700V | Class III |
| LC4256ZE-TN144 ^B | > 800V | Class III |
| LC4256ZE-TCN144 ^C | > 750V | Class III |
| LC4256B-FN256 | > 750V | Class III |
| LC4256V-FN256 | > 750V | Class III |
| LC4384B-FN256 | > 750V | Class III |
| LC4384V-FN256 | > 600V | Class III |
| LC4512B-FN256 | > 600V | Class III |
| LC4512V-FN256 | > 650V | Class III |
| LC4512B-FT256 | > 650V | Class III |

CDM classification for Commercial/Industrial products, per JESD22-C101

B: LC4064ZE- TN100, LC4128ZE-TN100 and LC4128ZE-TN144 and LC4256ZE-TCN144 from Seiko+UTAC: include 0.8mil diameter Au bond wire.

C: LC4064ZE-TCN100, LC4128ZE-TCN100, LC4128ZE-TCN144 and LC4256ZE-TCN144 bill-of-materials include Cu bond wires.

D: LC4128ZE-TN144, data is on UMC silicon.

Latch-Up (Commercial/Industrial):

ispMACH 4000 product family was tested per the JEDEC EIA/JESD78A IC Latch-up Test procedure and Lattice Procedure # 70-101570.

All units were tested at 25°C prior to reliability stress and after reliability stress. No failures were observed within the passing classification.

Earlier latch-up testing at Lattice was hardware limited to room temperature testing. Additionally, maximum-rated ambient temperature latch-up testing is generally considered to be approximately 2X worse than the trigger values found at room temperature. In order to guard band our room temperature IO latch-up testing the standard was 4X, or +/- 400mA trigger current. Therefore, the previous Lattice I/O LU standard was >400mA at room temperature, while the present standard is >100mA at maximum-rated ambient temperature.

Table 3.4.5 ispMACH4000 I/O Latch Up Data (Commercial/Industrial):

| Device | I/O Latch-up Results | Jedec/JESD78 Latch-up Level |
|------------------------------|----------------------|-----------------------------|
| LC4032B-TN44 | +/- 400mA @ 25°C | Class I, Level B |
| LC4032V-TN44 | +/- 400mA @ 25°C | Class I, Level B |
| LC4032ZC-TN44 | +/- 400mA @ 25°C | Class I, Level B |
| LC4032ZE-TN48 | +/- 100mA @ 125°C | Class II, Level A |
| LC4064B-TN44 | +/- 400mA @ 25°C | Class I, Level B |
| LC4064V-TN44 | +/- 400mA @ 25°C | Class I, Level B |
| LC4064B-TN100 | +/- 100mA @ 105°C | Class II, Level A |
| LC4064V-TN100 | +/- 100mA @ 105°C | Class II, Level A |
| LC4064ZC-TN100 | +/- 400mA @ 25°C | Class I, Level B |
| LC4064ZE-TN100 ^B | +/- 100mA @ 105°C | Class II, Level A |
| LC4064ZE-TCN100 ^C | +/- 100mA @ 105°C | Class II, Level A |
| LC4128ZE-TN100 ^B | +/- 100mA @ 105°C | Class II, Level A |
| LC4128ZE-TCN100 ^C | +/- 100mA @ 105°C | Class II, Level A |
| LC4128ZC-TN100 | +/- 400mA @ 25°C | Class I, Level B |
| LC4128C-TN128 | +/- 400mA @ 25°C | Class I, Level B |
| LC4128ZE-TN144 ^B | +/- 100mA @ 105°C | Class II, Level A |
| LC4128ZE-TN144 ^D | +/- 100mA @ 105°C | Class II, Level A |
| LC4128ZE-MN144 ^D | +/- 100mA @ 105°C | Class II, Level A |
| LC4128ZE-TCN144 ^C | +/- 100mA @ 105°C | Class II, Level A |
| LC4256ZE-TN100 ^B | +/- 100mA @ 105°C | Class II, Level A |
| LC4256ZE-TN144 ^B | +/- 100mA @ 105°C | Class II, Level A |
| LC4256ZE-TCN144 ^C | +/- 100mA @ 105°C | Class II, Level A |
| LC4256ZE-TN144 | +/- 100mA @ 125°C | Class II, Level A |
| LC4256B-FN256 | +/- 400mA @ 25°C | Class I, Level B |
| LC4256V-FN256 | +/- 400mA @ 25°C | Class I, Level B |
| LC4384B-FN256 | +/- 400mA @ 25°C | Class I, Level B |
| LC4384V-FN256 | +/- 400mA @ 25°C | Class I, Level B |
| LC4512B-FN256 | +/- 100mA @ 125°C | Class II, Level A |
| LC4512V-FN256 | +/- 100mA @ 125°C | Class II, Level A |
| LC4512B-FT256 | +/- 100mA @ 105°C | Class II, Level A |
| LC4512V-FT256 | +/- 100mA @ 105°C | Class II, Level A |

Latch up classification for Commercial/Industrial products, per JESD78

B: LC4064ZE- TN100, LC4128ZE-TN100 and LC4128ZE-TN144 and LC4256ZE-TCN144 from Seiko+UTAC: include 0.8mil diameter Au bond wire.

C: LC4064ZE-TCN100, LC4128ZE-TCN100, LC4128ZE-TCN144 and LC4256ZE-TCN144 bill-of-materials include Cu bond wires.

D: LC4128ZE-TN144/MN144, data is on UMC silicon.

Table 3.4.6 ispMACH4000 V-Supply (Over Voltage) Latch Up Data (Commercial/Industrial):

| Device | V-supply Over-Voltage LU | Jedec/JESD78 Latch-up Level |
|------------------------------|--------------------------|-----------------------------|
| LC4032ZE-TN48 | > 1.5X V-supply @ 125°C | Class II |
| LC4064V-TN100 | > 1.5X V-supply @ 105°C | Class II |
| LC4064B-TN100 | > 1.5X V-supply @ 105°C | Class II |
| LC4064ZE-TN100 ^B | > 1.5X V-supply @ 105°C | Class II |
| LC4064ZE-TCN100 ^C | > 1.5X V-supply @ 105°C | Class II |
| LC4128ZE-TN100 ^B | > 1.5X V-supply @ 105°C | Class II |
| LC4128ZE-TCN100 ^C | > 1.5X V-supply @ 105°C | Class II |
| LC4128ZE-TN144 ^B | > 1.5X V-supply @ 105°C | Class II |
| LC4128ZE-TN144 ^D | > 1.5X V-supply @ 105°C | Class II |
| LC4128ZE-MN144 ^D | > 1.5X V-supply @ 105°C | Class II |
| LC4128ZE-TCN144 ^C | > 1.5X V-supply @ 105°C | Class II |
| LC4256ZE-TN100 ^B | > 1.5X V-supply @ 105°C | Class II |
| LC4256ZE-TN144 ^B | > 1.5X V-supply @ 105°C | Class II |
| LC4256ZE-TCN144 ^C | > 1.5X V-supply @ 105°C | Class II |
| LC4256B-FN256 | > 1.5X V-supply @ 125°C | Class II |
| LC4256V-FN256 | > 1.5X V-supply @ 125°C | Class II |
| LC4384B-FN256 | > 1.5X V-supply @ 125°C | Class II |
| LC4384V-FN256 | > 1.5X V-supply @ 125°C | Class II |
| LC4512B-FN256 | > 1.5X V-supply @ 125°C | Class II |
| LC4512V-FN256 | > 1.5X V-supply @ 125°C | Class II |
| LC4512B-FT256 | > 1.5X V-supply @ 105°C | Class II |
| LC4512V-FT256 | > 1.5X V-supply @ 105°C | Class II |

Latch up classification for Commercial/Industrial products, per JESD78

B: LC4064ZE- TN100, LC4128ZE-TN100 and LC4128ZE-TN144 and LC4256ZE-TCN144 from Seiko+UTAC: include 0.8mil diameter Au bond wire.

C: LC4064ZE-TCN100, LC4128ZE-TCN100, LC4128ZE-TCN144 and LC4256ZE-TCN144 bill-of-materials include Cu bond wires.

D: LC4128ZE-TN144/MN144, data is on UMC silicon.

3.5 LA-ispMACH 4000V/Z Product Family – ESD and Latch UP Data (Automotive):

LA-ispMACH4000V Automotive Grade product family was tested and classified per the AEC-Q100-002-Rev-D Human Body Model (HBM) Electrostatic Discharge (ESD) Test criteria and the JESD22-A114C.01 Electrostatic Discharge (ESD) Sensitivity Testing Human Body Model (HBM) procedure.

All units were tested at 25°C and +125°C prior to reliability stress and after reliability stress. No failures were observed within the passing classification.

Table 3.4.2 LA-ispMACH 4000 ESD-HBM Data (Automotive):

| Device | HBM Passing Voltage | AEC-Q100-002 HBM Classification |
|----------------|---------------------|---------------------------------|
| LA4032V-TN44 | > 2000 V | H2 |
| LA4032ZC-TN48 | > 2000 V | H2 |
| LA4064V-TN100 | > 2000 V | H2 |
| LA4064ZC-TN100 | > 2000 V | H2 |
| LA4128V-TN100 | > 2000 V | H2 |
| LA4128ZC-TN100 | > 2000 V | H2 |
| LA4128V-TN144 | > 2000 V | H2 |

HBM classification for Automotive products, per AEC-Q100-002-Rev-D

LA-ispMACH4000 Automotive Grade product family was tested and Classified per the AEC-Q100-011-Rev-B, Charge Device Model (CDM) Electrostatic Discharge Test criteria and the JESD22-C101C, Field-Induced Charged-Device Model Test Method for Electrostatic-Discharge-Withstand Thresholds of Microelectronic Components procedure.

All units were tested at 25°C and +125°C prior to reliability stress and after reliability stress. No failures were observed within the passing classification.

Table 3.4.4 LA-ispMACH 4000 ESD-CDM Data (Automotive):

| Device | CDM Passing Voltage | AEC-Q100-011 Classification |
|----------------|---------------------|-----------------------------|
| LA4032V-TN44 | > 1000V | C5 |
| LA4032ZC-TN48 | > 1000V | C5 |
| LA4064V-TN100 | > 1000V | C5 |
| LA4064ZC-TN100 | > 1000V | C5 |
| LA4128V-TN100 | > 750V | C4 |
| LA4128ZC-TN100 | > 750V | C4 |
| LA4128V-TN144 | > 750V | C4 |

CDM classification for Commercial/Industrial products, per AEC-Q100-011

LA-ispMACH4000V/ZC Automotive Grade product family was tested per the AEC-Q100-004-Rev-C, IC Latch-up Test criteria and JEDEC EIA/JESD78 IC Latch-up Test procedure.

All units were tested at 25°C and +125°C prior to reliability stress and after reliability stress. No failures were observed within the passing classification.

Table 3.4.7 LA-ispMACH4000 I/O Latch Up Data (Automotive):

| Device | I/O Latch-up Results | Jedec/JESD78 Latch-up Level |
|----------------|-----------------------------|------------------------------------|
| LA4032V-TN44 | +/- 100mA @ 125°C | Class II, Level A |
| LA4032ZC-TN48 | +/- 100mA @ 125°C | Class II, Level A |
| LA4064V-TN100 | +/- 100mA @ 125°C | Class II, Level A |
| LA4064ZC-TN100 | +/- 100mA @ 125°C | Class II, Level A |
| LA4128V-TN100 | +/- 100mA @ 125°C | Class II, Level A |
| LA4128ZC-TN100 | +/- 100mA @ 125°C | Class II, Level A |
| LA4128V-TN144 | +/- 100mA @ 125°C | Class II, Level A |

4.0 PACKAGE QUALIFICATION DATA FOR ispMACH 4000 FAMILIES

The ispMACH 4000 product family is offered in ftBGA, csBGA, and TQFP packages. To cover the range of die in the largest package types for this product family, different package and die combinations were chosen as the generic qualification vehicles for all the package qualification tests including, Temperature Cycling (T/C), Un-biased HAST (UHAST) and Biased HAST (BHAST). Mechanical evaluation tests include Scanning Acoustic Tomography (SAT) and visual inspection.

The generation and use of generic data is applied across a family of products or packages emanating from one base wafer foundry or assembly process is a Family Qualification, or Qualification By Extension. For the package stresses BHAST and UHAST, these are considered generic for a given Package Technology. T/C is considered generic up to an evaluated die size + package size + 10%, for a given Package Technology. Surface Mount Pre-Conditioning (SMPC) is considered generic up to an evaluated Peak Reflow temperature, for a given Package Technology. The following tables demonstrate the package qualification matrix.

Table 4.1 ispMACH 4000 Product-Package Qualification-By-Extension Matrix

| Product | Stress Test | ASEM / ATK / UNISEM / UTAC Au-Wire Leaded Packages | | | | | ASEM | ASEM / ATP / UNISEM / UTAC | | | ASEM / UTAC | ASEM / ATP | |
|--------------------|-------------|--|---------------------|---------------------|---------------------|---------------------|---------------------|----------------------------|---------------------|---------------------|---------------------|---------------------|---------------------|
| | | 44-TQFP | 48-TQFP | 100-TQFP | 128-TQFP | 144-TQFP | 176-TQFP | 64-ucBGA | 56-csBGA | 132-csBGA | 256-ftBGA | ** 256-fpBGA | |
| LC4512-V/B/C | SMPC | | | | | | MSL3 | | | | MSL3 | MSL3 | |
| | T/C | Package not offered | Package not offered | Package not offered | Package not offered | Package not offered | 1k cyc | Package not offered | Package not offered | Package not offered | 1k cyc | 1k cyc | |
| | BHAST | Package not offered | Package not offered | Package not offered | Package not offered | Package not offered | By Ext | Package not offered | Package not offered | Package not offered | 96 hrs | By Ext | |
| | UHAST | Package not offered | Package not offered | Package not offered | Package not offered | Package not offered | By Ext | Package not offered | Package not offered | Package not offered | 96 hrs | By Ext | |
| | * HTSL | Package not offered | Package not offered | Package not offered | Package not offered | Package not offered | By Ext | Package not offered | Package not offered | Package not offered | By Ext | By Ext | |
| LC4384-V/B/C | SMPC | | | | | | MSL3 | | | | By Ext | By Ext | |
| | T/C | Package not offered | Package not offered | Package not offered | Package not offered | Package not offered | 1k cyc | Package not offered | Package not offered | Package not offered | By Ext | By Ext | |
| | BHAST | Package not offered | Package not offered | Package not offered | Package not offered | Package not offered | By Ext | Package not offered | Package not offered | Package not offered | By Ext | By Ext | |
| | UHAST | Package not offered | Package not offered | Package not offered | Package not offered | Package not offered | By Ext | Package not offered | Package not offered | Package not offered | By Ext | By Ext | |
| | * HTSL | Package not offered | Package not offered | Package not offered | Package not offered | Package not offered | By Ext | Package not offered | Package not offered | Package not offered | By Ext | By Ext | |
| LC4256-V/B/C/ZC/ZE | SMPC | | | By Ext | | | MSL3 | MSL3 | | | MSL3 | By Ext | By Ext |
| | T/C | Package not offered | Package not offered | By Ext | Package not offered | | 1k cyc | 1k cyc | Package not offered | Package not offered | 1k cyc | By Ext | By Ext |
| | BHAST | Package not offered | Package not offered | By Ext | Package not offered | | 96 hrs | 96 hrs | Package not offered | Package not offered | 96 hrs | By Ext | By Ext |
| | UHAST | Package not offered | Package not offered | By Ext | Package not offered | | 96 hrs | 96 hrs | Package not offered | Package not offered | 96 hrs | By Ext | By Ext |
| | * HTSL | Package not offered | Package not offered | By Ext | Package not offered | | 1k hrs | 1k hrs | Package not offered | Package not offered | By Ext | By Ext | 1k hrs |
| LC4128-V/B/C/ZC/ZE | SMPC | | | By Ext | MSL3 | MSL3 | | | | | By Ext | | |
| | T/C | Package not offered | Package not offered | By Ext | 1k cyc | 1k cyc | Package not offered | Package not offered | Package not offered | Package not offered | By Ext | Package not offered | Package not offered |
| | BHAST | Package not offered | Package not offered | By Ext | By Ext | 96 hrs | Package not offered | Package not offered | Package not offered | Package not offered | By Ext | Package not offered | Package not offered |
| | UHAST | Package not offered | Package not offered | By Ext | By Ext | 96 hrs | Package not offered | Package not offered | Package not offered | Package not offered | By Ext | Package not offered | Package not offered |
| | * HTSL | Package not offered | Package not offered | By Ext | By Ext | 1k hrs | Package not offered | Package not offered | Package not offered | Package not offered | By Ext | Package not offered | Package not offered |
| LC4064-V/B/C/ZC/ZE | SMPC | MSL3 | By Ext | MSL3 | | | | MSL3 | By Ext | By Ext | | | |
| | T/C | 1k cyc | By Ext | 1k cyc | Package not offered | Package not offered | Package not offered | 1k cyc | By Ext | By Ext | Package not offered | Package not offered | |
| | BHAST | 96 hrs | By Ext | By Ext | Package not offered | Package not offered | Package not offered | By Ext | By Ext | By Ext | Package not offered | Package not offered | |
| | UHAST | 96 hrs | By Ext | By Ext | Package not offered | Package not offered | Package not offered | 96 hrs | By Ext | By Ext | Package not offered | Package not offered | |
| | * HTSL | By Ext | By Ext | By Ext | Package not offered | Package not offered | Package not offered | By Ext | By Ext | By Ext | Package not offered | Package not offered | |
| LC4032-V/B/C/ZC/ZE | SMPC | By Ext | MSL3 | | | | | By Ext | By Ext | | | | |
| | T/C | By Ext | 1k cyc | Package not offered | Package not offered | Package not offered | Package not offered | By Ext | By Ext | Package not offered | Package not offered | Package not offered | |
| | BHAST | By Ext | By Ext | Package not offered | Package not offered | Package not offered | Package not offered | By Ext | By Ext | Package not offered | Package not offered | Package not offered | |
| | UHAST | By Ext | By Ext | Package not offered | Package not offered | Package not offered | Package not offered | By Ext | By Ext | Package not offered | Package not offered | Package not offered | |
| | * HTSL | By Ext | By Ext | Package not offered | Package not offered | Package not offered | Package not offered | By Ext | By Ext | Package not offered | Package not offered | Package not offered | |

* Package HTSL stress run as HTRX (data retention). Both stresses are 1000 hour 150°C bakes.

** Package no longer offered. Use 256 ftBGA for all new designs. Refer to PCN#14A-07 for 256 fpBGA package discontinuance.

Note: All packages are qualified by an extension from the largest package and largest die in that package technology.

Table 4.2 LA-ispMACH 4000 (Automotive) Product-Package Qualification-By-Extension Matrix

| Product | Stress Test | ASEM / ATK Au-Wire Wire Leaded Packages | | | | |
|------------|-------------|---|----------------------------------|----------------------------------|-------------------------------|---------------------|
| | | 44-TQFP TN44 | 48-TQFP TN48 | 100-TQFP TN100 | 128-TQFP TN128 | 144-TQFP TN144 |
| LA4128V/ZC | SMPC | Package not offered | Package not offered | “V/ZC” Qualified by extension | “V” Qualified by extension | MSL3/260C |
| | T/C | | | | | 1k cycles |
| | BHAST | | | | | 96 hours |
| | UHAST | | | | | 96 hours |
| | HTSL | | | | | By extension |
| LA4064V/ZC | SMPC | “V” Qualified by extension | “V/ZC” Qualified by extension | “V/ZC” Qualified by extension | Package not offered | Package not offered |
| | T/C | | | | | |
| | BHAST | | | | | |
| | UHAST | | | | | |
| | HTSL | | | | | |
| LA4032V/ZC | SMPC | “V” Qualified by extension | “V/ZC” Qualified by extension | Package not offered | Package not offered | Package not offered |
| | T/C | | | | | |
| | BHAST | | | | | |
| | UHAST | | | | | |
| | HTSL | | | | | |

Note: All packages are qualified by an extension from the largest package and largest die in that package technology.

Table 4.3 ispMACH 4000ZE Copper (Cu) Bond Wire Product-Package Qualification-By-Extension Matrix

| Product | Stress Test | ASEM / UTAC Cu-Wire Leaded Packages | | | |
|----------|-------------|-------------------------------------|------------------------|------------------------|------------------------|
| | | 44-TQFP TCN44 | 48-TQFP TCN48 | 100-TQFP TCN100 | 144-TQFP TCN144 |
| LC4256ZE | SMPC | Package not offered | Package not offered | Qualified by extension | MSL3/260C |
| | T/C | | | | 1k cycles |
| | BHAST | | | | 96 hours |
| | UHAST | | | | 96 hours |
| | HTSL | | | | 1k hours |
| LC4128ZE | SMPC | Package not offered | Package not offered | Qualified by extension | Qualified by extension |
| | T/C | | | | |
| | BHAST | | | | |
| | UHAST | | | | |
| | HTSL | | | | |
| LC4064ZE | SMPC | Qualified by extension | Qualified by extension | Package not offered | Package not offered |
| | T/C | | | | |
| | BHAST | | | | |
| | UHAST | | | | |
| | HTSL | | | | |

4.1 ispMACH 4000 Product Family Surface Mount Preconditioning Testing

The Surface Mount Preconditioning (SMPC) Test is used to model the surface mount assembly conditions during component solder processing. All devices stressed through Temperature Cycling, Un-biased HAST and Biased HAST were preconditioned. This preconditioning is consistent with JEDEC JESD22-A113 “Preconditioning Procedures of Plastic Surface Mount Devices Prior to Reliability Testing”, Moisture Sensitivity Level 3(MSL3) package moisture sensitivity and dry-pack storage requirements.

Surface Mount Preconditioning (MSL3)

(10 Temperature Cycles between -55°C and 125°C, 24 hours bake @ 125°C, 30°C/60% RH, soak 192 hours, 225/245/250/260 °C Reflow Simulation, 3 passes) performed before all EE9 package tests.

MSL3 Packages: TQFP, fpBGA, ftBGA, csBGA, ucBGA

Surface Mount Preconditioning (MSL2)

(10 Temperature Cycles between -55°C and 125°C, 24 hours bake @ 125°C, 85°C/60% RH, soak 168 hours, 260°C Reflow Simulation, 3 passes) performed before all EE9 package tests.

MSL2 Packages: csBGA

Method: Lattice Procedure # 70-103467, J-STD-020 and JESD22-A113

Table 4.1.1 Surface Mount Precondition Data

| Product Name | Package | Assembly Site | Lot Number | Quantity | # of Fails | Reflow Temperature |
|--------------|-----------|---------------|------------|----------|------------|--------------------|
| LC4032ZC | 48 TQFP | Amkor | Lot #1 | 47 | 0 | 260°C |
| LC4032ZC | 48 TQFP | Amkor | Lot #2 | 47 | 0 | 260°C |
| LC4032ZE | 48 TQFP | Amkor | Lot #1 | 45 | 0 | 260°C |
| LC4032ZE | 48 TQFP | Amkor | Lot #2 | 45 | 0 | 260°C |
| LC4064ZC | 100 TQFP | Amkor | Lot #1 | 45 | 0 | 260°C |
| LC4064ZC | 100 TQFP | Amkor | Lot #2 | 45 | 0 | 260°C |
| LC4064ZE | 64 ucBGA | ASEM | Lot #1 | 154 | 0 | 260°C |
| LC4064ZE | 64 ucBGA | ASEM | Lot #2 | 154 | 0 | 260°C |
| LC4128 | 128 TQFP | Amkor | Lot #1 | 45 | 0 | 260°C |
| LC4128 | 128 TQFP | Amkor | Lot #2 | 45 | 0 | 260°C |
| LC4256 | 176 TQFP | Amkor | Lot #1 | 135 | 0 | 260°C |
| LC4256 | 176 TQFP | Amkor | Lot #2 | 135 | 0 | 260°C |
| LC4256 | 176 TQFP | Amkor | Lot #3 | 135 | 0 | 260°C |
| LC4032 | 44 TQFP | ASEM | Lot #1 | 45 | 0 | 260°C |
| LC4064 | 44 TQFP | Amkor | Lot #1 | 45 | 0 | 260°C |
| LC4064 | 100 TQFP | Amkor | Lot #2 | 45 | 0 | 260°C |
| LC4128 | 128 TQFP | Amkor | Lot #1 | 45 | 0 | 260°C |
| LC4256 | 176 TQFP | Amkor | Lot #1 | 141 | 0 | 260°C |
| LC4256 | 176 TQFP | Amkor | Lot #2 | 141 | 0 | 260°C |
| LC4256 | 176 TQFP | Amkor | Lot #3 | 141 | 0 | 260°C |
| LC4256 | 256 fpBGA | Amkor | Lot #1 | 45 | 0 | 260°C |
| LC4384 | 176 TQFP | Amkor | Lot #1 | 45 | 0 | 260°C |

| Product Name | Package | Assembly Site | Lot Number | Quantity | # of Fails | Reflow Temperature |
|---------------|------------------------|---------------|------------|----------|----------------|--------------------|
| LC4512 | 176 TQFP | Amkor | Lot #1 | 45 | 0 | 260°C |
| LC4512 | 176 TQFP | Amkor | Lot #2 | 45 | 0 | 260°C |
| LC4256 | 132 csBGA | ASEM | Lot #1 | 100 | 0 | 240°C |
| LC4256 | 132 csBGA | ASEM | Lot #2 | 100 | 0 | 240°C |
| LC4256 | 132 csBGA | ASEM | Lot #3 | 100 | 0 | 240°C |
| LC4256 | 132 csBGA | ASEM | Lot #1 | 50 | 0 | 260°C |
| LC4256 | 132 csBGA | ASEM | Lot #2 | 50 | 0 | 260°C |
| LC4256 | 132 csBGA | ASEM | Lot #3 | 50 | 0 | 260°C |
| LC4256 | 132 csBGA ^A | ASEM | Lot #1 | 50 | 0 | 260°C |
| LC4256 | 132 csBGA ^A | ASEM | Lot #2 | 50 | 0 | 260°C |
| LC4512 | 176 TQFP | ASEM | Lot #1 | 150 | 0 | 260°C |
| LC4512 | 176 TQFP | ASEM | Lot #2 | 150 | 0 | 260°C |
| LC4512 | 176 TQFP | ASEM | Lot #3 | 150 | 0 | 260°C |
| LC4512 | 176 TQFP | Amkor | Lot #1 | 150 | 0 | 260°C |
| LC4512 | 176 TQFP | Amkor | Lot #2 | 150 | 0 | 260°C |
| LC4512 | 176 TQFP | Amkor | Lot #3 | 150 | 0 | 260°C |
| LC45256ZC | 132 csBGA | UNISEM | Lot #1 | 120 | 0 | 260°C |
| LC45256ZC | 132 csBGA | UNISEM | Lot #2 | 120 | 0 | 260°C |
| LC45256ZC | 132 csBGA | UNISEM | Lot #3 | 120 | 0 | 260°C |
| LC45256ZC | 132 csBGA | UNISEM | Lot #4 | 167 | 0 | 260°C |
| LC45256ZC | 132 csBGA | UNISEM | Lot #5 | 167 | 0 | 260°C |
| LC45256ZC | 132 csBGA | UNISEM | Lot #6 | 167 | 0 | 260°C |
| LC4064 | 44 TQFP | UNISEM | Lot #1 | 145 | 0 | 260°C |
| LC4064 | 44 TQFP | UNISEM | Lot #2 | 145 | 0 | 260°C |
| LC4064 | 44 TQFP | UNISEM | Lot #3 | 145 | 0 | 260°C |
| LC4512 | 176 TQFP | UNISEM | Lot #1 | 99 | 0 | 260°C |
| LC4512 | 176 TQFP | UNISEM | Lot #2 | 98 | 0 | 260°C |
| LC4512 | 176 TQFP | UNISEM | Lot #3 | 75 | 0 | 260°C |
| LCMXO2280 | 256 ftBGA ^C | ASEM | Lot #1 | 45 | 0 | 260°C |
| LCMXO2280 | 256 ftBGA ^C | ASEM | Lot #2 | 45 | 0 | 260°C |
| ispLSI 5384VE | 256 ftBGA ^C | ASEM | Lot #1 | 77 | 1 ^B | 260°C |
| ispLSI 5384VE | 256 ftBGA ^C | ASEM | Lot #2 | 77 | 0 | 260°C |
| ispLSI 5384VE | 256 ftBGA ^C | UTAC | Lot #1 | 199 | 0 | 260°C |
| ispLSI 5384VE | 256 ftBGA ^C | UTAC | Lot #2 | 199 | 0 | 260°C |
| ispLSI 5384VE | 256 ftBGA ^C | UTAC | Lot #3 | 231 | 0 | 260°C |
| LA4128V | 144 TQFP | ASEM | Lot #1 | 234 | 0 | 260°C |
| LA4128V | 144 TQFP | ASEM | Lot #2 | 231 | 0 | 260°C |
| LA4128V | 144 TQFP | ASEM | Lot #3 | 234 | 0 | 260°C |
| LA4128V | 144 TQFP | Amkor | Lot #1 | 81 | 0 | 260°C |
| LA4128V | 144 TQFP | Amkor | Lot #2 | 82 | 0 | 260°C |

| Product Name | Package | Assembly Site | Lot Number | Quantity | # of Fails | Reflow Temperature |
|--------------|----------------------|---------------|------------|----------|------------|--------------------|
| LA4128V | 144 TQFP | Amkor | Lot #3 | 78 | 0 | 260°C |
| LA4128V | 144 TQFP | Amkor | Lot #4 | 162 | 0 | 260°C |
| LA4128V | 144 TQFP | Amkor | Lot #5 | 200 | 0 | 260°C |
| LA4128V | 144 TQFP | Amkor | Lot #6 | 200 | 0 | 260°C |
| LC4256ZE | TN 144 ^D | UTAC | Lot #1 | 319 | 0 | 260°C |
| LC4256ZE | TN 144 ^D | UTAC | Lot #2 | 319 | 0 | 260°C |
| LC4256ZE | TN 144 ^D | UTAC | Lot #3 | 319 | 0 | 260°C |
| LC4256ZE | TCN 144 ^E | UTAC | Lot #1 | 319 | 0 | 260°C |
| LC4256ZE | TCN 144 ^E | UTAC | Lot #2 | 319 | 0 | 260°C |
| LC4256ZE | TCN 144 ^E | UTAC | Lot #3 | 319 | 0 | 260°C |

A: MSL-2 packages

| |
|---|
| <i>Cumulative SMPC Failure Rate = 1 / 9,167</i> |
|---|

B: Functional failure after SMPC CAR# 2700

C: The LCMXO2280 and ispLSI 5384VE were the qualification vehicles for ASEM & UTAC 256 ftBGA packages.
The other ASEM & UTAC Mach4K 256 ftBGA packages are qualified by extension.

D: The LC4256ZE, TN144 bill-of-materials includes 0.8mil Gold (Au) bond wires.

E: The LC4256ZE, TCN144 bill-of-materials includes 0.8mil Copper (Cu) bond wires.

4.2 ispMACH 4000 Product Family Temperature Cycling Data

The Temperature Cycling test is used to accelerate those failures resulting from mechanical stresses induced by differential thermal expansion of adjacent films, layers and metallurgical interfaces in the die and package. Devices are tested at 25°C after exposure to repeated cycling between -55°C and +125°C in an air environment consistent with JEDEC JESD22-A104 “Temperature Cycling”, Condition B temperature cycling requirements. Prior to Temperature Cycling testing, all devices are subjected to Surface Mount Preconditioning.

MSL3 Packages: TQFP, fpBGA, ftBGA, csBGA, ucBGA

Stress Duration: 1000 cycles

Stress Conditions: Temperature cycling between -55°C to 125°C

Method: Lattice Procedure # 70-101568 and JESD22-A104C

Table 4.2.1: Temperature Cycling Data

| Product Name | Package | Assembly Site | Lot Number | Quantity | 250 Cycles | 500 Cycles | 1000 Cycles |
|--------------|------------------------|---------------|------------|----------|------------|------------|-------------|
| LC4032ZC | 48 TQFP | Amkor | Lot #1 | 47 | 0 | 0 | 0 |
| LC4032ZC | 48 TQFP | Amkor | Lot #2 | 47 | 0 | 0 | 0 |
| LC4032ZE | 48 TQFP | Amkor | Lot #1 | 45 | 0 | 0 | 0 |
| LC4032ZE | 48 TQFP | Amkor | Lot #2 | 45 | 0 | 0 | 0 |
| LC4064ZC | 10 TQFP | Amkor | Lot #1 | 45 | 0 | 0 | 0 |
| LC4064ZC | 100 TQFP | Amkor | Lot #2 | 45 | 0 | 0 | 0 |
| LC4064ZE | 64 ucBGA | ASEM | Lot #1 | 77 | 0 | 0 | 0 |
| LC4064ZE | 64 ucBGA | ASEM | Lot #2 | 77 | 0 | 0 | 0 |
| LC4128 | 128 TQFP | Amkor | Lot #1 | 45 | 0 | 0 | 0 |
| LC4128 | 128 TQFP | Amkor | Lot #2 | 45 | 0 | 0 | 0 |
| LC4256 | 176 TQFP | Amkor | Lot #1 | 45 | 0 | 0 | 0 |
| LC4256 | 176 TQFP | Amkor | Lot #2 | 45 | 0 | 0 | 0 |
| LC4256 | 176 TQFP | Amkor | Lot #3 | 45 | 0 | 0 | 0 |
| LC4032 | 44 TQFP | Amkor | Lot #1 | 45 | 0 | 0 | 0 |
| LC4064 | 100 TQFP | Amkor | Lot #2 | 45 | 0 | 0 | 0 |
| LC4128 | 128 TQFP | Amkor | Lot #1 | 45 | 0 | 0 | 0 |
| LC4256 | 176 TQFP | Amkor | Lot #1 | 45 | 0 | 0 | 0 |
| LC4256 | 176 TQFP | Amkor | Lot #2 | 45 | 0 | 0 | 0 |
| LC4256 | 176 TQFP | Amkor | Lot #3 | 45 | 0 | 0 | 0 |
| LC4256 | 256 fpBGA | Amkor | Lot #1 | 45 | 0 | 0 | 0 |
| LC4384 | 176 TQFP | Amkor | Lot #1 | 45 | 0 | 0 | 0 |
| LC4512 | 176 TQFP | Amkor | Lot #1 | 45 | 0 | 0 | 0 |
| LC4512 | 176 TQFP | Amkor | Lot #2 | 45 | 0 | 0 | 0 |
| LC4256 | 132 csBGA | ASEM | Lot #1 | 50 | 0 | 0 | 0 |
| LC4256 | 132 csBGA | ASEM | Lot #2 | 50 | 0 | 0 | 0 |
| LC4256 | 132 csBGA | ASEM | Lot #3 | 48 | 0 | 0 | 0 |
| LC4256 | 132 csBGA | ASEM | Lot #1 | 48 | 0 | 0 | 0 |
| LC4256 | 132 csBGA | ASEM | Lot #2 | 50 | 0 | 0 | 0 |
| LC4256 | 132 csBGA | ASEM | Lot #3 | 50 | 0 | 0 | 0 |
| LC4256 | 132 csBGA ^A | ASEM | Lot #1 | 50 | 0 | 0 | 0 |
| LC4256 | 132 csBGA ^A | ASEM | Lot #2 | 50 | 0 | 0 | 0 |

| Product Name | Package | Assembly Site | Lot Number | Quantity | 250 Cycles | 500 Cycles | 1000 Cycles |
|---------------|------------------------|---------------|------------|----------|------------|------------|-------------|
| LC4512 | 176 TQFP | ASEM | Lot #1 | 50 | 0 | 0 | 0 |
| LC4512 | 176 TQFP | ASEM | Lot #2 | 50 | 0 | 0 | 0 |
| LC4512 | 176 TQFP | ASEM | Lot #3 | 50 | 0 | 0 | 0 |
| LC4512 | 176 TQFP | Amkor | Lot #1 | 45 | 0 | 0 | 0 |
| LC4512 | 176 TQFP | Amkor | Lot #2 | 45 | 0 | 0 | 0 |
| LC4512 | 176 TQFP | Amkor | Lot #3 | 45 | 0 | 0 | 0 |
| LC45256ZC | 132 csBGA | UNISEM | Lot #1 | 120 | 0 | 0 | 0 |
| LC45256ZC | 132 csBGA | UNISEM | Lot #2 | 120 | 0 | 0 | 0 |
| LC45256ZC | 132 csBGA | UNISEM | Lot #3 | 120 | 0 | 0 | 0 |
| LC4064 | 44 TQFP | UNISEM | Lot #1 | 45 | 0 | 0 | 0 |
| LC4064 | 44 TQFP | UNISEM | Lot #2 | 45 | 0 | 0 | 0 |
| LC4064 | 44 TQFP | UNISEM | Lot #3 | 45 | 0 | 0 | 0 |
| LC4512 | 176 TQFP | UNISEM | Lot #1 | 50 | 0 | 0 | 0 |
| LC4512 | 176 TQFP | UNISEM | Lot #2 | 49 | 0 | 0 | 0 |
| LC4512 | 176 TQFP | UNISEM | Lot #3 | 45 | 0 | 0 | 0 |
| LCMXO2280 | 256 ftBGA ^B | ASEM | Lot #1 | 45 | 0 | 0 | 0 |
| LCMXO2280 | 256 ftBGA ^B | ASEM | Lot #2 | 45 | 0 | 0 | 0 |
| ispLSI 5384VE | 256 ftBGA ^B | ASEM | Lot #1 | 76 | 0 | 0 | 0 |
| ispLSI 5384VE | 256 ftBGA ^B | ASEM | Lot #2 | 77 | 0 | 0 | 0 |
| ispLSI 5384VE | 256 ftBGA ^B | UTAC | Lot #1 | 77 | 0 | 0 | 0 |
| ispLSI 5384VE | 256 ftBGA ^B | UTAC | Lot #2 | 77 | 0 | 0 | 0 |
| ispLSI 5384VE | 256 ftBGA ^B | UTAC | Lot #3 | 77 | 0 | 0 | 0 |
| LA4128V | 144 TQFP | ASEM | Lot #1 | 77 | 0 | 0 | 0 |
| LA4128V | 144 TQFP | ASEM | Lot #2 | 77 | 0 | 0 | 0 |
| LA4128V | 144 TQFP | ASEM | Lot #3 | 77 | 0 | 0 | 0 |
| LA4128V | 144 TQFP | Amkor | Lot #1 | 81 | 0 | 0 | 0 |
| LA4128V | 144 TQFP | Amkor | Lot #2 | 82 | 0 | 0 | 0 |
| LA4128V | 144 TQFP | Amkor | Lot #3 | 78 | 0 | 0 | 0 |
| LC4256ZE | TN 144 ^C | UTAC | Lot #1 | 83 | 0 | 0 | 0 |
| LC4256ZE | TN 144 ^C | UTAC | Lot #2 | 83 | 0 | 0 | 0 |
| LC4256ZE | TN 144 ^C | UTAC | Lot #3 | 83 | 0 | 0 | 0 |
| LC4256ZE | TCN 144 ^D | UTAC | Lot #1 | 83 | 0 | 0 | 0 |
| LC4256ZE | TCN 144 ^D | UTAC | Lot #2 | 83 | 0 | 0 | 0 |
| LC4256ZE | TCN 144 ^D | UTAC | Lot #3 | 83 | 0 | 0 | 0 |

| |
|---|
| <i>Cumulative Temp Cycle Failure Rate = 0 / 3,867</i> |
|---|

A: MSL-2 packages

B: The LCMXO2280 and ispLSI 5384VE were the qualification vehicles for ASEM & UTAC 256 ftBGA packages.
The other ASEM & UTAC Mach4K 256 ftBGA packages are qualified by extension.

C: The LC4256ZE, TN144 bill-of-materials includes 0.8mil Gold (Au) bond wires.

D: The LC4256ZE, TCN144 bill-of-materials includes 0.8mil Copper (Cu) bond wires.

4.3 ispMACH 4000 Product Family Unbiased HAST Data

Unbiased Highly Accelerated Stress Test (HAST) testing uses both pressure and temperature to accelerate penetration of moisture into the package and to the die surface. The Unbiased HAST test is designed to detect ionic contaminants present within the package or on the die surface, which can cause chemical corrosion. Consistent JEDEC JESD22-A118, “Accelerated Moisture Resistance - Unbiased HAST,” for which the conditions are 96 hour exposure at 130°C and 85% relative humidity. Prior to Unbiased HAST testing, all devices are subjected to Surface Mount Preconditioning.

MSL3 Packages: TQFP, fpBGA, ftBGA, csBGA, ucBGA

Stress Duration: 96 Hrs

Stress Conditions: 130°C, 15psig, 85% RH

Method: Lattice Procedure # 70-104285 and JESD22-A118

Table 4.3.1: Unbiased HAST Data

| Product Name | Package | Assembly Site | Lot Number | Quantity | # of Fails | Stress Duration |
|---------------|------------------------|---------------|------------|----------|------------|-----------------|
| LC4064ZE | 64 ucBGA | ASEM | Lot #1 | 77 | 0 | 96 Hrs |
| LC4064ZE | 64 ucBGA | ASEM | Lot #2 | 77 | 0 | 96 Hrs |
| LC4256 | 176 TQFP | ASEM | Lot #1 | 45 | 0 | 96 Hrs |
| LC4256 | 176 TQFP | ASEM | Lot #2 | 45 | 0 | 96 Hrs |
| LC4256 | 176 TQFP | ASEM | Lot #3 | 45 | 0 | 96 Hrs |
| LC4256 | 176 TQFP | Amkor | Lot #1 | 45 | 0 | 96 Hrs |
| LC4256 | 176 TQFP | Amkor | Lot #2 | 45 | 0 | 96 Hrs |
| LC4256 | 176 TQFP | Amkor | Lot #3 | 45 | 0 | 96 Hrs |
| LC45256ZC | 132 csBGA | UNISEM | Lot #4 | 45 | 0 | 96 Hrs |
| LC45256ZC | 132 csBGA | UNISEM | Lot #5 | 45 | 0 | 96 Hrs |
| LC45256ZC | 132 csBGA | UNISEM | Lot #6 | 45 | 0 | 96 Hrs |
| LC4512 | 176 TQFP | Amkor | Lot #1 | 45 | 0 | 96 Hrs |
| LC4512 | 176 TQFP | Amkor | Lot #2 | 45 | 0 | 96 Hrs |
| LC4512 | 176 TQFP | Amkor | Lot #3 | 45 | 0 | 96 Hrs |
| LC4064 | 44 TQFP | UNISEM | Lot #1 | 50 | 0 | 96 Hrs |
| LC4064 | 44 TQFP | UNISEM | Lot #2 | 50 | 0 | 96 Hrs |
| LC4064 | 44 TQFP | UNISEM | Lot #3 | 50 | 0 | 96 Hrs |
| LC4512 | 176 TQFP | UNISEM | Lot #1 | 49 | 0 | 96 Hrs |
| LC4512 | 176 TQFP | UNISEM | Lot #2 | 49 | 0 | 96 Hrs |
| LC4512 | 176 TQFP | UNISEM | Lot #3 | 30 | 0 | 96 Hrs |
| isplSI 5384VE | 256 ftBGA ^A | UTAC | Lot #1 | 77 | 0 | 96 Hrs |
| isplSI 5384VE | 256 ftBGA ^A | UTAC | Lot #2 | 77 | 0 | 96 Hrs |
| isplSI 5384VE | 256 ftBGA ^A | UTAC | Lot #3 | 77 | 0 | 96 Hrs |
| LA4128V | 144 TQFP | ASEM | Lot #1 | 77 | 0 | 96 Hrs |
| LA4128V | 144 TQFP | ASEM | Lot #2 | 75 | 0 | 96 Hrs |
| LA4128V | 144 TQFP | ASEM | Lot #3 | 77 | 0 | 96 Hrs |
| LA4128V | 144 TQFP | Amkor | Lot #4 | 81 | 0 | 96 Hrs |
| LA4128V | 144 TQFP | Amkor | Lot #5 | 100 | 0 | 96 Hrs |

| Product Name | Package | Assembly Site | Lot Number | Quantity | # of Fails | Stress Duration |
|--------------|----------------------|---------------|------------|----------|------------|-----------------|
| LA4128V | 144 TQFP | Amkor | Lot #6 | 100 | 0 | 96 Hrs |
| LC4256ZE | TN 144 ^B | UTAC | Lot #1 | 77 | 0 | 96 Hrs |
| LC4256ZE | TN 144 ^B | UTAC | Lot #2 | 77 | 0 | 96 Hrs |
| LC4256ZE | TN 144 ^B | UTAC | Lot #3 | 77 | 0 | 96 Hrs |
| LC4256ZE | TCN 144 ^C | UTAC | Lot #1 | 77 | 0 | 96 Hrs |
| LC4256ZE | TCN 144 ^C | UTAC | Lot #2 | 77 | 0 | 96 Hrs |
| LC4256ZE | TCN 144 ^C | UTAC | Lot #3 | 77 | 0 | 96 Hrs |

Cumulative Unbiased HAST failure Rate = 0 / 2,175

A: The LCMXO2280 and ispLSI 5384VE were the qualification vehicles for ASEM & UTAC 256 ftBGA packages.
The other ASEM & UTAC Mach4K 256 ftBGA packages are qualified by extension.

B: The LC4256ZE, TN144 bill-of-materials includes 0.8mil Gold (Au) bond wires.

C: The LC4256ZE, TCN144 bill-of-materials includes 0.8mil Copper (Cu) bond wires.

4.4 ispMACH 4000 Product Family THB: Biased HAST Data

Highly Accelerated Stress Test (HAST) testing uses both pressure and temperature to accelerate penetration of moisture into the package and to the die surface. The Biased HAST test is used to accelerate threshold shifts in the MOS device associated with moisture diffusion into the gate oxide region as well as electrochemical corrosion mechanisms within the device package. Consistent with JEDEC JESD A110-B “Highly-Accelerated Temperature and Humidity Stress Test (HAST)”, the biased HAST conditions are with Vcc bias and alternate pin biasing in an ambient of 130°C and 85% relative humidity. Prior to Biased HAST testing, all devices are subjected to Surface Mount Preconditioning.

MSL3 Packages: TQFP, fpBGA, ftBGA, csBGA, ucBGA

Stress Conditions: Vcc= 1.95V/ 3.6V, 130°C / 85% RH, 15 psig

Stress Duration: 96 hours

Method: Lattice Procedure # 70-101571 and JESD22-A101B

Table 4.4.1: Biased HAST Data

| Product Name | Package | Assembly Site | Lot Number | Quantity | # of Fails | Stress Duration |
|---------------|------------------------|---------------|------------|----------|----------------|-----------------|
| LC4256 | 176 TQFP | Amkor | Lot #1 | 45 | 0 | 96 Hrs |
| LC4256 | 176 TQFP | Amkor | Lot #2 | 45 | 0 | 96 Hrs |
| LC4256 | 176 TQFP | Amkor | Lot #3 | 45 | 0 | 96 Hrs |
| LC4256 | 176 TQFP | Amkor | Lot #1 | 45 | 0 | 96 Hrs |
| LC4256 | 176 TQFP | Amkor | Lot #2 | 45 | 0 | 96 Hrs |
| LC4256 | 176 TQFP | Amkor | Lot #3 | 45 | 0 | 96 Hrs |
| LC4256 | 132 csBGA | ASEM | Lot #1 | 45 | 0 | 96 Hrs |
| LC4256 | 132 csBGA | ASEM | Lot #2 | 45 | 0 | 96 Hrs |
| LC4256 | 132 csBGA | ASEM | Lot #3 | 45 | 0 | 96 Hrs |
| LC4256 | 176 TQFP | Amkor | Lot #1 | 45 | 0 | 96 Hrs |
| LC4256 | 176 TQFP | Amkor | Lot #2 | 45 | 0 | 96 Hrs |
| LC4256 | 176 TQFP | Amkor | Lot #3 | 45 | 0 | 96 Hrs |
| LC45256ZC | 132 csBGA | UNISEM | Lot #4 | 45 | 0 | 96 Hrs |
| LC45256ZC | 132 csBGA | UNISEM | Lot #5 | 45 | 0 | 96 Hrs |
| LC45256ZC | 132 csBGA | UNISEM | Lot #6 | 45 | 0 | 96 Hrs |
| LC4064 | 44 TQFP | UNISEM | Lot #1 | 50 | 0 | 96 Hrs |
| LC4064 | 44 TQFP | UNISEM | Lot #2 | 50 | 0 | 96 Hrs |
| LC4064 | 44 TQFP | UNISEM | Lot #3 | 50 | 0 | 96 Hrs |
| ispLSI 5384VE | 256 ftBGA ^B | UTAC | Lot #1 | 45 | 0 | 96 Hrs |
| ispLSI 5384VE | 256 ftBGA ^B | UTAC | Lot #2 | 45 | 0 | 96 Hrs |
| ispLSI 5384VE | 256 ftBGA ^B | UTAC | Lot #3 | 77 | 1 ^A | 96 Hrs |
| LA4128V | 144 TQFP | ASEM | Lot #1 | 80 | 0 | 96 Hrs |
| LA4128V | 144 TQFP | ASEM | Lot #2 | 77 | 0 | 96 Hrs |
| LA4128V | 144 TQFP | ASEM | Lot #3 | 80 | 0 | 96 Hrs |
| LA4128V | 144 TQFP | Amkor | Lot #4 | 81 | 0 | 96 Hrs |

| Product Name | Package | Assembly Site | Lot Number | Quantity | # of Fails | Stress Duration |
|--------------|----------------------|---------------|------------|----------|------------|-----------------|
| LA4128V | 144 TQFP | Amkor | Lot #5 | 100 | 0 | 96 Hrs |
| LA4128V | 144 TQFP | Amkor | Lot #6 | 100 | 0 | 96 Hrs |
| LC4256ZE | TN 144 ^C | UTAC | Lot #1 | 77 | 0 | 96 Hrs |
| LC4256ZE | TN 144 ^C | UTAC | Lot #2 | 77 | 0 | 96 Hrs |
| LC4256ZE | TN 144 ^C | UTAC | Lot #3 | 77 | 0 | 96 Hrs |
| LC4256ZE | TCN 144 ^D | UTAC | Lot #1 | 77 | 0 | 96 Hrs |
| LC4256ZE | TCN 144 ^D | UTAC | Lot #2 | 77 | 0 | 96 Hrs |
| LC4256ZE | TCN 144 ^D | UTAC | Lot #3 | 77 | 0 | 96 Hrs |

| |
|--|
| <i>Cumulative BHAST failure Rate EE9 = 1 / 1,972</i> |
|--|

A: Failed for open. CAR # 2699

B: The LCMXO2280 and ispLSI 5384VE were the qualification vehicles for ASEM & UTAC 256 ftBGA packages. The other ASEM & UTAC Mach4K 256 ftBGA packages are qualified by extension.

C: The LC4256ZE, TN144 bill-of-materials includes 0.8mil Gold (Au) bond wires.

D: The LC4256ZE, TCN144 bill-of-materials includes 0.8mil Copper (Cu) bond wires.

4.5 ispMACH 4000 Product Family High Temperature Storage Life (HTSL)

High Temperature storage test is typically used to determine the effect of time and temperature, under storage conditions, for thermally activated failure mechanisms of solid state electronic devices. Units were stressed per JESD22-A103C, High Temperature Storage Life. For the original ispMACH 4000 non-volatile based products, the HTRX and HTSL stress and test conditions condition were the same. Therefore in many cases the HTSL test was covered by HTRX. Prior to HTSL testing, all devices are subjected to Surface Mount Preconditioning.

The High Temperature Storage Life units were stressed at 150°C.

High Temperature Storage Life (HTSL) Conditions:

Stress Duration: 168, 500, 1000, 1500 hours.

Temperature: 150°C

Method: Lattice Document # 87-101925 and JESD22-A103C / JESD22-A117A

Table 3.2.2: High Temperature Storage Life Results

| Product Name | Package | Assembler | Lot # | Qty | 168 Hrs Result | 500 Hrs Result | 1000 Hrs Result | 1500 Hrs Result | Cumulative Hours |
|--------------|----------------------|-----------|--------|-----|----------------|----------------|-----------------|-----------------|------------------|
| LA4064V | 100 TQFP | ASEM | Lot #1 | 78 | 0 | 0 | 0 | | 78,000 |
| LA4064V | 100 TQFP | ASEM | Lot #2 | 77 | 0 | 0 | 0 | | 77,000 |
| LA4064V | 100 TQFP | ASEM | Lot #3 | 78 | 0 | 0 | 0 | | 78,000 |
| LA4064V | 100 TQFP | Amkor | Lot #2 | 79 | 0 | 0 | 0 | 0 | 118,500 |
| LC4256ZE | TN 144 ^A | UTAC | Lot #1 | 83 | 0 | 0 | 0 | | 83,000 |
| LC4256ZE | TN 144 ^A | UTAC | Lot #2 | 83 | 0 | 0 | 0 | | 83,000 |
| LC4256ZE | TN 144 ^A | UTAC | Lot #3 | 83 | 0 | 0 | 0 | | 83,000 |
| LC4256ZE | TCN 144 ^B | UTAC | Lot #1 | 77 | 0 | 0 | 0 | | 77,000 |
| LC4256ZE | TCN 144 ^B | UTAC | Lot #2 | 77 | 0 | 0 | 0 | | 77,000 |
| LC4256ZE | TCN 144 ^B | UTAC | Lot #3 | 77 | 0 | 0 | 0 | | 77,000 |

*EE9 Cumulative HTSL Failure Rate = 0 / 792
EE9 Cumulative HTSL Device Hours = 831,500*

A: The LC4256ZE, TN144 bill-of-materials includes 0.8mil Gold (Au) bond wires.

B: The LC4256ZE, TCN144 bill-of-materials includes 0.8mil Copper (Cu) bond wires.

5.0 ispMACH 4000 Process Reliability Wafer Level Review

Several key fabrication process related parameters have been identified by the foundry that would affect the Reliability of the End-Product. These parameters are tested during the Development Phase of the Technology. Passing data (a 10yr lifetime at the reliability junction temperature) must be obtained for three lots minimum for each parameter before release to production. Normal operating conditions are defined in the Electrical Design Rules (EDR). These parameters are:

Hot Carrier Immunity (HCI): Effect is a reduction in transistor Idsat. Worst case is low temperature.
Time Dependent Dielectric Breakdown (TDDB): Transistor and capacitor oxide shorts or leakage.
Negative Bias Temperature Instability (NBTI): Symptom is a shift in Vth (also a reduction in Idsat).
Electromigration Lifetime (EML): Symptom is opens within, or shorts between, metal conductors.
Stress Migration (SM): Symptom is a void (open) in a metal Via due to microvoid coalescence. SM is not an issue for the EE9 BEOL (etched Al lines, W plug Vias, SiO IMD).

Table 5.1 - Wafer Level Reliability Results for Seiko EE9 (180nm) Process Technology

| | | | | | | |
|-------------|------------|------------------------|------------------------|------------------------|------------------------|-------------------------|
| HCI | Device | LVN | | | | |
| | delta Ids | -10% | | | | |
| | Celsius | 25 | | | | |
| | Vgstress | Vd/2 | | | | |
| | Vds | 2 | | | | |
| | TTF | 5 lots>23yr | | | | |
| TDDB | Device | LVPwell | | | | |
| | Celsius | 130 | | | | |
| | Vg | 2 | | | | |
| | Area | 8000um ² | | | | |
| | 0.1% TTF | 5 lots>133yr | | | | |
| | EML | Layer | M1 | M2 | M3 | M4 |
| Celsius | | 130 | 130 | 130 | 130 | 130 |
| delta R | | 20% | 20% | 20% | 20% | 20% |
| Jmax | | .573mA/um ² | .705mA/um ² | .705mA/um ² | .705mA/um ² | 1.233mA/um ² |
| 0.1% TTF | | 4 lots>41yr | 4 lots>32yr | 4 lots>33yr | 4 lots>16yr | 5 lots>15yr |
| | | | | | | |

Note: Reliability life times are based on listed temperature and used conditions. Detailed WLR test conditions are available upon request.

Table 5.2 – Wafer Level Reliability Results for UMC EE9 (180nm) Process Technology

| | | | | |
|------------|-----------|--------------|---------------|-------------|
| HCI | Device | LVN | LVP | HVN |
| | delta Ids | -10% | -10% | -10% |
| | Celsius | 25 | 25 | 25 |
| | Vgstress | Vd/2 | 0 | Vd/2 |
| | Vds | 2 | -2 | 3.6 |
| | TTF | 12 lots>15yr | 6 lots>1200yr | 6 lots>28yr |

| | | | | | |
|-------------|----------|---------------------|---------------------|---------------------|---------------------|
| TDDB | Device | LVPwell | LVNwell | HVPwell | HVNwell |
| | Celsius | 130 | 130 | 130 | 130 |
| | Vg | 2 | -2 | 3.6 | -3.6 |
| | Area | 8000um ² | 8000um ² | 8000um ² | 8000um ² |
| | 0.1% TTF | 6 lots>110000yr | 6 lots>2300yr | 6 lots>76yr | 6 lots>70yr |

| | | | | | | |
|------------|----------|------------------------|------------------------|------------------------|------------------------|-------------------------|
| EML | Layer | M1 | M2 | M3 | M4 | M5 |
| | Celsius | 130 | 130 | 130 | 130 | 130 |
| | delta R | +20% | +20% | +20% | +20% | +20% |
| | Jmax | .573mA/um ² | .705mA/um ² | .705mA/um ² | .705mA/um ² | 1.233mA/um ² |
| | 0.1% TTF | 7 lots>70yr | 6 lots>77yr | 4 lots>65yr | 4 lots>173yr | 3 lots>316yr |

Note: Reliability life times are based on listed temperature and used conditions. Detailed WLR test conditions are available upon request.

6.0 ispMACH 4000V/B/C/ZC/ZE Soft Error Rate Data

Soft Error Rate (SER) testing is conducted to characterize the sensitivity of EECPLD storage and device registered logic elements to High Energy Neutron and Alpha Particle radiation. Charge induced by the impact of these particles can collect at sensitive nodes in the device, and result in changes in the internal electrical states of the device. While these changes do not cause physical damage to the device, they can cause a logical error in device operation.

All testing conforms to JEDEC JESD-89.

Table 6.1 ispMACH 4000 MEASURED FITs / Mb

| Stress / Structure | REGISTERED LOGIC | EECLPD |
|--------------------|------------------|--------|
| Neutron | 0.6 | 0 |
| Alpha | N/A | 0 |

Note: Detailed SER data is available upon request.

7.0 ispMACH 4000 PACKAGE ASSEMBLY INTEGRITY TESTS

7.1 Wire Bond Shear Test

This procedure is used to measure the wire bond strength at the ball joints. Thirty bonds from a minimum of five devices were used for Wire Bond Shear.

WIRE BOND SHEAR TEST RESULTS: All observations > 15 grams for TQFP and ftBGA.

The average measured bond shear results for TQFP were Cpk of > 3.7 and Ppk of > 3.7.

The average measured bond shear results for 256 ball ftBGA were Cpk of > 3.5 and Ppk of > 3.5

7.2 Wire Bond Pull

This procedure is used to measure the wire bond strength at the ball joints and stitch bonds.

For products evaluation thirty bonds from a minimum of five devices were used for and Wire Bond Pull. Test conditions for these tests were 6 grams minimum for 1.0 mil gold wire

WIRE BOND PULL RESULTS: All observations >6 grams for TQFP and ftBGA packages tested.

The average measured wire bond pull results for TQFP were Cpk of > 2.0 and Ppk of > 2.1.

The average measured wire bond pull results for 256 ball ftBGA were Cpk of > 2.4 and Ppk of > 2.4.

7.3 Solderability

This procedure is used to evaluate the solderability of device terminals normally joined by a soldering operation. An accelerated aging test is included in this test method, which simulates natural aging under a combination of various storage conditions that have deleterious effects. Units are exposed to a 8 hour steam preconditioning followed a flux exposure for 7 seconds and a dip in Pb-free solder alloy @ 245 °C ± 5°C for 5 seconds. Minimum of 22 leads from 3 devices per lot were tested with zero failure acceptance.

No failures were observed for ispMACH 4000 devices in TQFP packages. All the tested units passed. There was less than 5% pitting and dewetting on the solder covered area.

7.4 Physical Dimensions

Devices were measured using the appropriate Lattice Semiconductor case outline drawings.

The 10 devices of TQFP from 3 different lots were measured with no failures found. The calculated Cpk on this small sample is Cpk > 9.6.

The 10 devices 256 ftBGA from 3 different lots were measured with no failures found. The calculated Cpk on this small sample is Cpk > 2.0.

7.5 Solder Ball Shear

For the 256 ball ftBGA ten devices from three lots were tested. All units were exposed to two surface mount reflow simulations. The 256 ball ftBGA package use a 0.40 mm barrier metal diameter. All ball shear observations were > 800 grams. The average measured ball shear results for 256 ball ftBGA packages post reflow stress were Cpk of >2.0.

Note: Mach4K 256 ftBGA packages are qualified by extension from MachXO and ispLSI devices.

8.0 ispMACH 4000 ADDITIONAL FAMILY DATA

Table 8.1: ispMACH 4000 Package Assembly Data – csBGA/ ftBGA

| Package Attributes / Assembly Sites | ASEM | Amkor | UNISEM | UTAC |
|-------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|
| Die Family (Product Line) | ispMACH 4000 | ispMACH 4000 | ispMACH 4000 | ispMACH 4000 |
| Fabrication Process Technology | EE9 (180nm CMOS) | EE9 (180nm CMOS) | EE9 (180nm CMOS) | EE9 (180nm CMOS) |
| Package Assemble Site | Malaysia | Philippines | Singapore | Singapore |
| Package Type | csBGA/ucBGA/ftBGA | csBGA/caBGA/ftBGA | csBGA | csBGA/ftBGA |
| Ball Counts | 56/64/132/144/256 | 56/132/256/324 | 56/132 | 56/132/256 |
| Die Preparation/Singulation | wafer saw, full cut | wafer saw, full cut | wafer saw, full cut | wafer saw, full cut |
| Die Attach Material | Ablebond 2100 Series | Ablebond 2300 Series | Ablebond 2100 Series | Ablebond 2300 Series |
| Mold Compound Supplier/ID | Sumitomo / G770 Series | Sumitomo / G770 Series | Sumitomo / G760 Series | Sumitomo / G770 Series |
| Wire Bond Material | Gold (Au) | Gold (Au) | Gold (Au) | Gold (Au) |
| Wire Bond Methods | Thermosonic Ball | Thermosonic Ball | Thermosonic Ball | Thermosonic Ball |
| Substrate Material | Bismaleimide Triazine HL83X Series | Bismaleimide Triazine HL83X Series | Bismaleimide Triazine HL83X Series | Bismaleimide Triazine HL83X Series |
| L/F Plating or BGA Ball | Sn96.5/Ag3.0/Cu0.5 | Sn95.5/Ag4.0/Cu0.5 | Sn96.5/Ag3.0/Cu0.5 | Sn95.5/Ag4.0/Cu0.5 |
| Lead Finish | SnAgCu solder ball | SnAgCu solder ball | SnAgCu solder ball | SnAgCu solder ball |
| Marking | Laser | Laser | Laser | Laser |

Table 8.2: ispMACH 4000 Package Assembly Data – Au-Wire TQFP

| Package Attributes / Assembly Sites | ASEM | Amkor | UNISEM | UTAC |
|--|-----------------------|---------------------|----------------------|---------------------|
| Die Family (Product Line) | ispMACH 4000 | ispMACH 4000 | ispMACH 4000 | ispMACH 4000ZE |
| Fabrication Process Technology | EE9 (180nm CMOS) | EE9 (180nm CMOS) | EE9 (180nm CMOS) | EE9 (180nm CMOS) |
| Package Assembly Site | Malaysia | Korea | Singapore | Singapore |
| Package Type | TQFP | TQFP | TQFP | TQFP |
| Pin Count | 44/48/100/144/176 | 44/48/100/144/176 | 44/48/100/128/144 | 100/144 |
| Die Preparation/Singulation | wafer saw, full cut | wafer saw, full cut | wafer saw, full cut | wafer saw, full cut |
| Die Attach Material | Ablebond 3230 | Ablebond 3230 | CRM1076NS | Ablebond 3230 |
| Mold Compound Supplier/ID | Hitachi 9220HF Series | KTMC 5700TQ Series | Sumitomo G700 Series | CEL9510HF10-U |
| Wire Bond Material | Gold (Au) | Gold (Au) | Gold (Au) | 0.8mil Gold (Au) |
| Wire Bond Methods | Thermosonic Ball | Thermosonic Ball | Thermosonic Bball | Thermosonic Bball |
| Lead frame Material | Cu Alloy | Cu Alloy | Cu Alloy | Cu Alloy |
| Lead Finish | Matte Sn (annealed) | Matte Sn (annealed) | Matte Sn (annealed) | Matte Sn (annealed) |
| Marking | Laser | Laser | Laser | Laser |

Table 8.3: ispMACH 4000 Package Assembly Data - Cu-Wire TQFP

| Package Attributes / Assembly Sites | UTAC |
|--|---------------------|
| Die Family (Product Line) | ispMACH 4000ZE |
| Fabrication Process Technology | EE9 (180nm CMOS) |
| Package Assembly Site | Singapore |
| Package Type | TQFP |
| Pin Count | 100/144 |
| Die Preparation/ Singulation | wafer saw, full cut |
| Die Attach Material | Alebond 3230 |
| Mold Compound Supplier/ID | CEL8240HF10G |
| Wire Bond Material | 0.8mil Copper (Cu) |
| Wire Bond Methods | Thermosonic Bball |
| Lead frame Material | Cu Alloy |
| Lead Finish | Matte Sn (annealed) |
| Marking | Laser |

9.0 Revision History

Table 9.1: Lattice ispMACH 4000 V/B/C/ZC/ZE Product Family Qualification Summary revisions

| Date | Revision | Section | Change Summary |
|---------------|----------|------------------------|--|
| July 2003 | A | --- | Initial document release. |
| July 2008 | B | 3.1 HTOL & 4.0 Package | Added Seiko LC4032ZE & LC4064ZE qual data to this Product Family Qual Summary |
| August 2009 | C | Whole document | New qualification summary reporting format. Also added UMC and Seiko foundry WLR; SER data; ESD/LU; and Package assembly integrity & BOM |
| May 2011 | D | 3.4 ESD/LU | Updated Seiko LC4064ZE HBM-ESD data |
| July 2011 | E | 3.1 HTOL | Added UMC LC4032ZE & LC4064ZE ELFR data |
| November 2011 | F | 4.0 Package Qual Data | Added UTAC package qual for LC4000ZE: TN144 bill-of-materials includes 0.8mil Gold (Au) bond wires; and TCN144 bill-of-materials includes 0.8mil Copper (Cu) bond wires. |
| October 2012 | G | 3.4 ESD/LU | Added UMC LC4128ZE HBM, CDM & LU data |



Lattice Semiconductor Corporation

5555 NE Moore Court
Hillsboro, Oregon 97124 U.S.A.
Telephone: (503) 268-8000, FAX: (503) 268-8556
www.latticesemi.com

© 2012 Lattice Semiconductor Corp. All Lattice trademarks, registered trademarks, patents, and disclaimers are listed at www.latticesemi.com/legal. All other brand or product names are trademarks or registered trademarks of their respective holders. The specifications and information herein are subject to change without notice.
www.latticesemi.com