# **inter<sub>sil</sub>**<sup>™</sup>

# Renesas Radiation Hardened QML-V Equivalent Screening and QCI Flow

This document outlines the production flow and lot assurance testing for Renesas Radiation Hardened QML-V Equivalent Products for space applications. Refer to the datasheet for each device for more information specific to that device.

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# 1. Introduction

The production flow detailed in this document is in accordance with MIL-PRF-38535M. Products that refer to this document are produced, screened, and tested to MIL-PRF-38535M Class V standards, except for the wafer fabrication facility audit. The wafer fabrication facility audit is the only deviation from MIL-PRF-38535M Class V standards. Unless otherwise specified, this applies to hermetically sealed packaged products.

Die product testing includes functional and parametric testing sufficient to make the die capable of meeting the electrical performance per device specification at TA = + 25°C. The die is sourced from wafer lots qualified for Group C and Group E per MIL-PRF-38535M. *Note:* Renesas does not support source inspection (pre-cap or final) on die or packaged parts.

# 2. Production Flow

This section outlines the production flow that Renesas Radiation Hardened QML-V Equivalent parts receive after assembly. This production flow, group, and sub-group names are in accordance with MIL-PRF-38535M.

After parts have been assembled, all units go through the Production Screening Procedure, detailed further in Production Screening Procedure. After the ICs pass the Production Screening Procedure, sample selection for Quality Conformance Inspection (QCI) occurs, discussed further in Quality Conformance Inspection. The remaining ICs go on quality hold pending QCI recommendation. Finally, when QCI has passed, the ICs placed on quality hold move into inventory and become orderable. If the sampled ICs fail QCI, the ICs on quality hold are scrapped and can never be ordered.

The flowcharts in this document are used as a visual representation of the production screening and QCI flow. All tests shown are performed in accordance with MIL-PRF-38535M; however, the order of the tests is subject to change based on manufacturing needs.

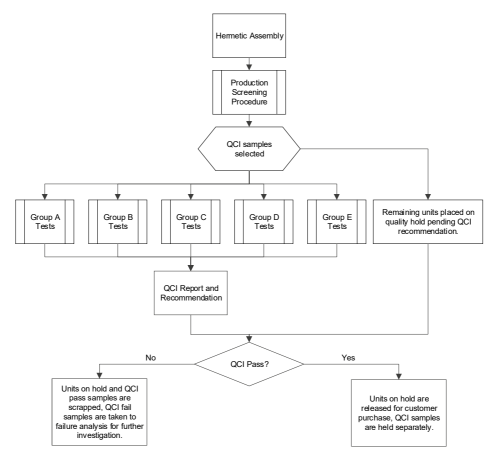


Figure 1. Radiation Hardened QML-V Equivalent Production Flow Chart

# 3. Production Screening Procedure

This section outlines the production screening that 100% of Renesas Radiation Hardened QML-V Equivalent units receive. This production screening follows MIL-PRF-38535M Table 1A.

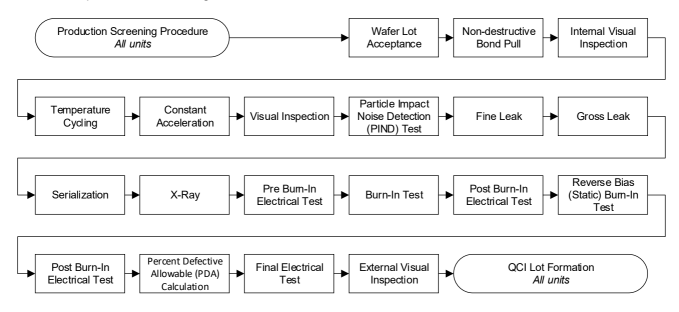


Figure 2. Production Screening Procedure Flow Chart

| Table 1. Production Screening Procedure Test Method Descriptions <sup>[1]</sup> | Table 1. | Production | Screening | Procedure | <b>Test Method</b> | Descriptions <sup>[1]</sup> |
|---|----------|------------|-----------|-----------|--------------------|-----------------------------|
|---|----------|------------|-----------|-----------|--------------------|-----------------------------|

| Test  | Test Method                                       | Notes  |
|---|---|--|
| Wafer Lot Acceptance                              | MIL-STD-883 TM5007                                |  |
| Non-destructive Bond Pull                         | MIL-STD-883 TM2023                                |  |
| Internal Visual Inspection                        | MIL-STD-883 TM2010                                | Condition A  |
| Temperature Cycling                               | MIL-STD-883 TM1010                                | Condition C, 10 cycles                                   |
| Constant Acceleration                             | MIL-STD-883 TM2001                                | Condition E (minimum), Y1 orientation only               |
| Visual Inspection                                 | 100%  |  |
| Particle Impact Noise Detection (PIND)<br>Test    | MIL-STD-883 TM2020                                | Condition A on each device                               |
| Fine Leak   | MIL-STD-883 TM1014                                |  |
| Gross Leak  | MIL-STD-883 TM1014                                |  |
| Serialization                                     | 100%  |  |
| X-Ray   | MIL-STD-883 TM2012                                |  |
| Pre Burn-In Electrical Test                       | Per device specification, read and record         |  |
| Burn-In Test <sup>[2]</sup>                       | MIL-STD-883 TM1015                                | Condition D, 240 hours at 125°C or 180 hours at 135°C    |
| Post Burn-In Electrical Test                      | Per device specification, read and record at 25°C |  |
| Reverse Bias (Static) Burn-In Test <sup>[2]</sup> | MIL-STD-883 TM1015                                | Condition A, 144 hours at 125°C or 108<br>hours at 135°C |

| Test   | Test Method  | Notes                                       |
|--|--|---|
| Percent Defective Allowable (PDA)<br>Calculation | 5% PDA, 3% PDA for functional<br>parameters at 25°C including deltas |   |
| Final Electrical Test                            | Per device specification   | 25°C, min., and max. operating temperatures |
| External Visual Inspection                       | MIL-STD-883 TM2009   |   |

#### Table 1. Production Screening Procedure Test Method Descriptions<sup>[1]</sup> (Cont.)

- 1. From MIL-PRF-38535M Table 1A, Footnote 26: For QML-V Equivalent microcircuit devices released after January 1, 2024, Renesas shall perform some variant of part average testing (PAT) that meets the intent of the guideline. Renesas determines the sample sizes and acceptance criteria. If these tests are not possible for a given part, then the supplier shall provide justification to the Qualifying Activity. The PAT requirements may be performed in any sequence (such as at wafer sort and/or final test) in the screening flow.
- 2. From *MIL-PRF-38535M Table 1A, Footnote 16*: The reverse bias burn-in is a requirement only when specified in the applicable device specification and is recommended only for a certain MOS, linear or other microcircuits where surface sensitivity may be a concern. When reverse bias burn-in is not required, interim post burn-in electrical parameter measurements shall be omitted. The order of performing the burn-in test and the reverse bias burn-in test may be inverted. Static burn-in may be substituted for high temperature reverse bias burn-in based on device technology and must be approved by the QA. Moreover, burn-in time-temperature regression table I of TM1015 of MIL-STD-883 can be used for determination of reverse bias burn-in time and temperature.

# 4. Quality Conformance Inspection

This section outlines the Quality Conformance Inspection testing that follows the production screening procedure.

After units undergo the production screening procedure outlined in Production Screening Procedure, samples are selected for Quality Conformance Inspection (QCI). The ICs not selected for QCI are held for customer purchase, pending QCI recommendation.

QCI testing is completed in accordance with MIL-PRF-38535M, which includes the test methods used, the number of samples selected, and the frequency of testing. Group and sub-group names are also in accordance with MIL-PRF-38535L.

| Test                        | Minimum Number of Samples<br>(Allowed Fails) | Frequency                        |
|-----------------------------|--|----------------------------------|
| Group A Tests               | 116 (0)                                      | Every inspection lot             |
| Group B Tests (Subgroup 1)  | 3(0)   | Every inspection lot             |
| Group B Tests (Subgroup 2a) | 4(0)   | Every inspection lot             |
| Group B Tests (Subgroup 2b) | 3(0)   | Every inspection lot             |
| Group B Tests (Subgroup 3)  | 3(0)   | Every inspection lot             |
| Group C Tests               | 45(0)  | Every wafer lot                  |
| Group D Tests (Subgroup 1)  | 15(0)  | Per package type, every 6 months |
| Group D Tests (Subgroup 2)  | 3(0)   | Per package type, every 6 months |
| Group D Tests (Subgroup 3)  | 15(0)  | Per package type, every 6 months |
| Group D Tests (Subgroup 4)  | 15(0)  | Per package type, every 6 months |
| Group D Tests (Subgroup 5)  | 15(0)  | Per package type, every 6 months |
| Group D Tests (Subgroup 6)  | 3(0)   | Per package type, every 6 months |
| Group D Tests (Subgroup 7)  | 3(0)   | Per package type, every 6 months |
| Group D Tests (Subgroup 8)  | 5(0)   | Per package type, every 6 months |
| Group E Tests (Subgroup 2)  | 4(0)   | Every wafer                      |

### 4.1 Group A Tests

As a part of QCI, Group A Tests (*Electrical Tests*) are performed, shown in Figure 3. These tests are in accordance with MIL-PRF-38535L Table 3.

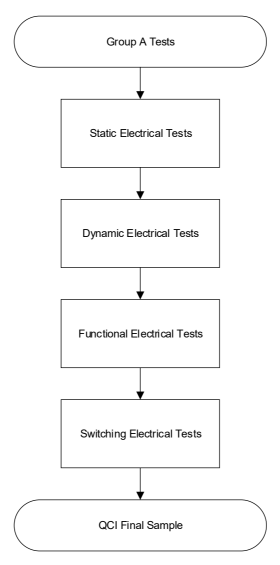


Figure 3. Group A Testing Flow Chart

| Table 3 | Group A | <b>Test Method</b> | Descriptions |
|---------|---------|--------------------|--------------|
|---------|---------|--------------------|--------------|

| Test                        | Test Method              | Notes                                       |
|-----------------------------|--------------------------|---|
| Static Electrical Tests     | Per device specification | 25°C, min., and max. operating temperatures |
| Dynamic Electrical Tests    | Per device specification | 25°C, min., and max. operating temperatures |
| Functional Electrical Tests | Per device specification | 25°C, min., and max. operating temperatures |
| Switching Electrical Tests  | Per device specification | 25°C, min., and max. operating temperatures |

### 4.2 Group B Tests

As a part of QCI, Group B Tests (*Mechanical and Environmental Tests*) are performed, shown in Figure 4. These tests are in accordance with MIL-PRF-38535M Table 2.

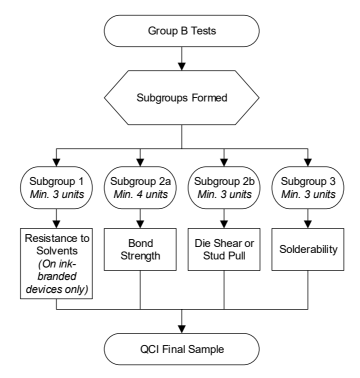


Figure 4. Group B Testing Flow Chart

| Table 4. Group B Test Methods |
|-------------------------------|
|-------------------------------|

| Test                   | Test Method        | Notes  |
|------------------------|--------------------|--|
| Resistance to Solvents | MIL-STD-883 TM2015 |  |
| Bond Strength          | MIL-STD-883 TM2011 | Sample size for thermocompression or<br>ultrasonic test is 22 bond pulls from a<br>minimum of 4 devices, sample size for<br>beam lead test is 22 dice. The decision<br>between thermocompression,<br>ultrasonic, or beam lead test is<br>dependent on the die characteristics of<br>the sample. Refer to <i>MIL-PRF-38535M</i><br><i>Table 2, Footnote 7</i> and <i>MIL-STD-883</i><br><i>TM2011</i> for more information. |
| Stud Pull              | MIL-STD-883 TM2027 | The decision between performing Stud   |
| Die Shear              | MIL-STD-883 TM2019 | Pull or Die Shear is based on the die<br>characteristics of the sample. Refer to<br><i>MIL-STD-883 TM2019</i> and <i>MIL-STD-</i><br><i>883 TM2027</i> for more information.   |
| Solderability          | MIL-STD-883 TM2003 | 22 leads from a min. of 3 devices,<br>solder temperature +245°C ± 5°C  |

### 4.3 Group C Tests

As a part of QCI, Group C Tests (*Life Tests*) are performed, shown in Figure 5. These tests are in accordance with MIL-PRF-38535L Table 4.

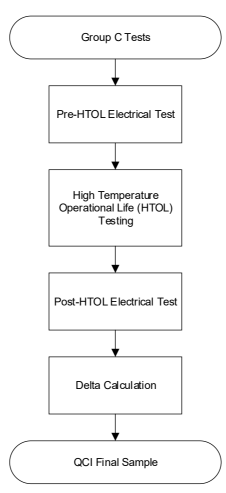


Figure 5. Group C Testing Flow Chart

| Table 5. | Group C | <b>Test Method</b> | Descriptions |
|----------|---------|--------------------|--------------|
|----------|---------|--------------------|--------------|

| Test  | Test Method              | Notes   |
|---|--------------------------|---|
| Pre-HTOL Electrical Test                            | Per device specification | 25°C, min., and max. operating temperatures   |
| High Temperature Operational Life<br>(HTOL) Testing | MIL-STD-883 TM1005       | Condition D, $T_A = 125^{\circ}$ C, 1000 hours<br>min. or $T_A = 135^{\circ}$ C, 800 hours min. |
| Post-HTOL Electrical Test                           | Per device specification | 25°C, min., and max. operating temperatures   |
| Delta Calculation                                   |                          | 25°C  |

### 4.4 Group D Tests

As a part of QCI, Group D Tests (*Package Related Tests*) are performed, shown in Figure 6. These tests are in accordance with MIL-PRF-38535M Table 5.

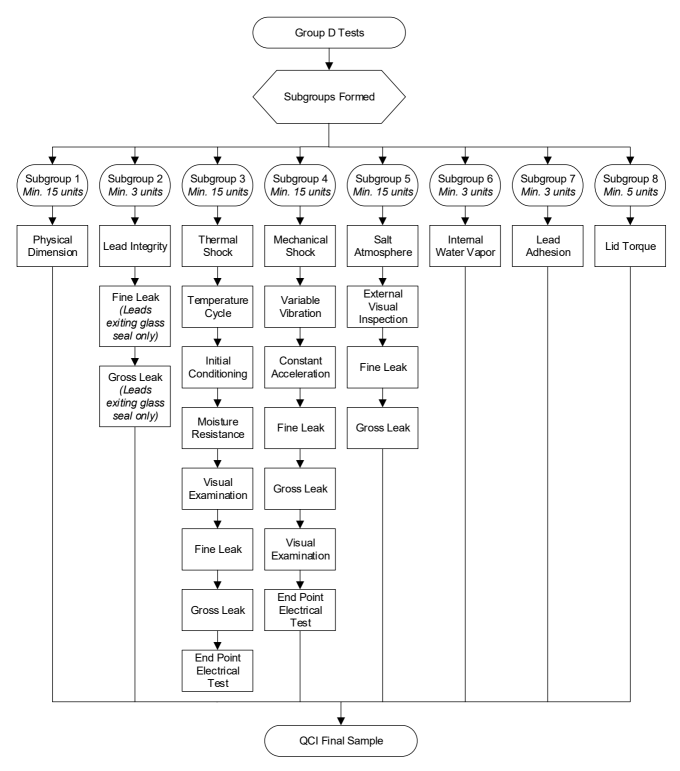


Figure 6. Group D Testing Flow Chart

| Test                            | Test Method                                      | Notes   |
|---------------------------------|--|---|
| Physical Dimension              | MIL-STD-883 TM2016                               |   |
| Lead Integrity                  | MIL-STD-883 TM2004 and/or MIL-STD-<br>883 TM2028 | Sample size is 45 leads with zero failure<br>from a minimum of 3 devices. For LLC<br>packages only, sample size is 15 leads<br>from a minimum of 3 devices. |
| Fine Leak                       | MIL-STD-883 TM1014                               |   |
| Gross Leak                      | MIL-STD-883 TM1014                               |   |
| Thermal Shock                   | MIL-STD-883 TM1011                               | Condition B, 15 cycles, -55°C to 125°C  |
| Temperature Cycle               | MIL-STD-883 TM1010                               | Condition C, 100 cycles   |
| Moisture Resistance             | MIL-STD-883 TM1004                               |   |
| Visual Examination (Subgroup 3) | MIL-STD-883 TM1004 or MIL-STD-883<br>TM1010      |   |
| End Point Electrical Test       | Per device specification                         |   |
| Mechanical Shock                | MIL-STD-883 TM2002                               | Condition B (min.)  |
| Variable Vibration              | MIL-STD-883 TM2007                               | Condition A (min.), 20-2kHz   |
| Constant Acceleration           | MIL-STD-883 TM2001                               | Condition E (min.), Y1 orientation only   |
| Visual Examination (Subgroup 4) | MIL-STD-883 TM2007                               |   |
| Salt Atmosphere                 | MIL-STD-883 TM1009                               | Condition A (min.)  |
| External Visual Inspection      | MIL-STD-883 TM1009                               |   |
| Internal Water Vapor            | MIL-STD-883 TM1018                               | 5000 ppm max. water content at 100°C  |
| Lead Adhesion                   | MIL-STD-883 TM2025                               | Sample size is 15 leads with zero failure from a minimum of 3 devices.  |
| Lid Torque                      | MIL-STD-883 TM2024                               |   |
| Soldering Heat                  | MIL-STD-883 TM2036                               |   |

### Table 6. Group D Test Method Descriptions

### 4.5 Group E Tests

As a part of QCI, Group E Tests (*Radiation Hardness Assurance Tests*) are performed, shown in Figure 7. These tests are in accordance with MIL-PRF-38535M Table C-1.

For Group E tests, the radiation levels a given device is qualified to can be found on its respective datasheet and radiation reports.

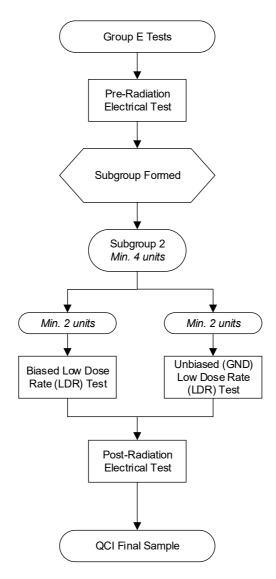


Figure 7. Group E Testing Flow Chart

| Test                                       | Test Method                               | Notes                                       |
|--|---|---|
| Pre-Radiation Electrical Test              | Per device specification, read and record |   |
| Biased Low Dose Rate (LDR) Test            | MIL-STD-883 TM1019                        | Radiation level as per device specification |
| Unbiased (GND) Low Dose Rate (LDR)<br>Test | MIL-STD-883 TM1019                        | Radiation level as per device specification |
| Post-Radiation Electrical Test             | Per device specification, read and record |   |

# 5. Up-Front Characterization and Qualification

This section outlines the one-time, up-front characterization and qualification that products receive. These tests are only performed during initial qualification or after any major design and/or process change, and are in accordance with MIL-PRF-38535M. These tests are performed in addition to the standard production screening flow and quality conformance inspection.

| Test Group              | Test  | Minimum Number of Samples |
|-------------------------|---|---------------------------|
| Package Related Tests   | All Tests   | 3(0)                      |
| Device Related Tests    | Human Body Model (HBM) Electrostatic<br>Discharge (ESD) Sensitivity Test    | 3(0)                      |
| Device Related Tests    | Charge Device Model (CDM) Electrostatic<br>Discharge (ESD) Sensitivity Test | 3(0)                      |
| Device Related Tests    | Latch-Up Test   | 3(0)                      |
| Radiation Related Tests | Biased Low Dose Rate (LDR) Test   | 10(0)                     |
| Radiation Related Tests | Unbiased (GND) Low Dose Rate (LDR) Test                                     | 10(0)                     |
| Radiation Related Tests | Destructive Single Event Effects (DSEE) Test                                | 4(0)                      |
| Radiation Related Tests | Single Event Transient (SET) Test   | 4(0)                      |

#### Table 8. Up-Front Characterization Samples

### 5.1 Package Related Tests

As a part of one-time, up-front characterization, certain package related tests are performed, as shown in Figure 8. These tests are in accordance with MIL-PRF-38535M Table 5, Subgroup 9. Refer to *MIL-PRF-38535M Table A-1* for further information.

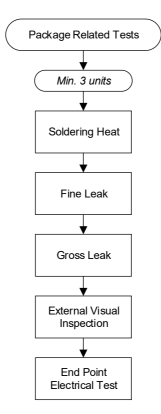


Figure 8. Up-Front Characterization Package Related Tests Flowchart

| Test                       | Test Method              | Notes |
|----------------------------|--------------------------|-------|
| Soldering Heat             | MIL-STD-883 TM2036       |       |
| Fine Leak                  | MIL-STD-883 TM1014       |       |
| Gross Leak                 | MIL-STD-883 TM1014       |       |
| External Visual Inspection | MIL-STD-883 TM2009       |       |
| End Point Electrical Test  | Per device specification |       |

#### Table 9. Up-Front Characterization Package Related Test Descriptions

### 5.2 Device Related Tests

As a part of one-time, up-front characterization, certain device related tests are performed, as shown in Figure 9. These tests are in accordance with MIL-PRF-38535M Appendixes A and H.

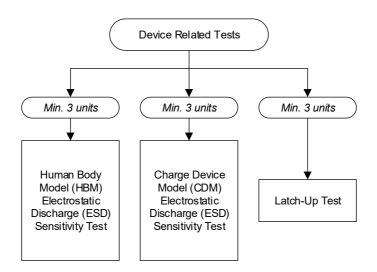


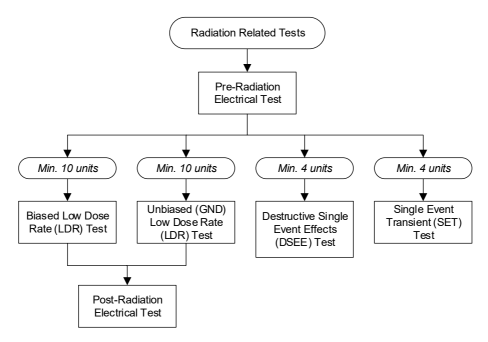
Figure 9. Up-Front Characterization Device Related Tests Flowchart

| Test  | Test Method   | Notes                               |  |
|---|---|-------------------------------------|--|
| Human Body Model (HBM) Electrostatic<br>Discharge (ESD) Sensitivity Test    | MIL-STD-883 TM3015 or JEDEC<br>Test Standard JS-001 | Assembly and test areas use JESD625 |  |
| Charge Device Model (CDM) Electrostatic<br>Discharge (ESD) Sensitivity Test | MIL-STD-883 TM3015 or JEDEC<br>Test Standard JS-002 | specification controls              |  |
| Latch-Up Test   | JESD-78   |                                     |  |

### 5.3 Radiation Related Tests

As a part of one-time, up-front characterization, certain radiation-related tests are performed, as shown in Figure 10. Refer to *MIL-PRF-38535M Table C-1* for further information.

The radiation levels that a given device is qualified to can be found on its respective datasheet and radiation test reports.



#### Figure 10. Up-Front Characterization Radiation Related Tests Flowchart

| Table 11. Up-Fron | t Characterization | Radiation | <b>Related Tests</b> |
|-------------------|--------------------|-----------|----------------------|
|-------------------|--------------------|-----------|----------------------|

| Test   | Test Method  | Notes   |
|--|--|---|
| Pre-Radiation Electrical Test                | Per device specification, read and record                | 25°C  |
| Biased Low Dose Rate (LDR) Test              | MIL-STD-883 TM1019                                       | Radiation level as per device specification   |
| Unbiased (GND) Low Dose Rate (LDR) Test      | MIL-STD-883 TM1019                                       | Radiation level as per device specification   |
| Post-Radiation Electrical Test               | Per device specification, read and record                | 25°C  |
| Destructive Single Event Effects (DSEE) Test | JEDEC Test Standard JESD57A, per<br>device specification | Radiation level as per device<br>specification to assess burnout and<br>latch-up in a heavy ion environment |
| Single Event Effects (SEE) Test              | JEDEC Test Standard JESD57A, per device specification    | Radiation level as per device specification   |

# 6. Revision History

| ſ | Revision | Date         | Description  |
|---|----------|--------------|--|
|   | 1.01     | Mar 15, 2024 | Updated to reflect MIL-PRF-38535M by adding part average testing to Table 1. |
|   | 1.00     | Feb 13, 2023 | Initial release.   |

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