

Report No. MCR-22-0759

Date: Dec./1/2022

RENESAS SEMICONDUCTOR RELIABILITY REPORT

SERIES : RL78/F14

DEVICE : R5F10PGxYFB/R5F10PGxYXXXFB

(x=D/E/F)

APPLICATION: Automobile

Quality Assurance Div.
Renesas Electronics Corporation

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Q100 Qualification Test Results for R5F10PGxYFB/R5F10PGxYXXXFB(x=D/E/F)

[Note: Basically qualification tests were performed using a representative product with the same wafer process and the same package structure.]

| Total | Test # Reference Test Conditions | | | | | | Total | Results | Comments: |
|------------------------------|----------------------------------|--------------------------|--|-------------------|----------|-----------|-----------|-----------------|-----------------------|
| Test | # | Reference | 11.51 CORRIGORS | | | S.S. | Total | (Fail of Total) | (N/A =Not Applicable) |
| | | | TEST GRO | OUP A – ACCELERAT | ED ENVIR | ONMENT S | STRESS TE | ESTS | |
| PC | A1 | JESD22 A113 J-STD-020 | Preconditioning: (Test @ Rm) SMD only; Moisture Preconditioning for THB/HAST, AC/UHST, TC, &PTC Peak Reflow Temp=260°C | | | Min.MSL=3 | | | - |
| THB or HAST | A2 | JESD22 A101 | Temperature Humidity Bias: (Test @ Rm/Ho Ta=85°C, RH=85%, 1000hrs | ot) | 3 | 77 | 231 | 0 of 231 | - |
| AC or UHST or TH | A3 | JESD22 A102 | Autoclave : (Test @ Rm) Ta=121°C, P=2atm, RH=100%, 96hrs | 3 | 77 | 231 | 0 of 231 | - | |
| ТС | A4 | JESD22 A104 | Temperature Cycle: (Test @ Hot) Ta=-65°C to 175°C, 500cyc | 3 | 77 | 231 | 0 of 231 | - | |
| PTC | A5 | JESD22 A105 | Power Temperature Cycle: (Test @ Rm/Hot) | - | - | - | - | N/A | |
| HTSL | A6 | JESD22 A103 | High Temperature Storage Life: (Test @ Rm Ta=150°C, 2000hrs | /Hot) | 1 | 45 | 45 | 0 of 45 | - |
| | | | TEST GRO | OUP B – ACCELERAT | ED LIFET | IME SIMUI | LATION TI | ESTS | |
| HTOL | В1 | JESD22 A108 | High Temp Operating Life: (Test @ Rm/Col Ta=150°C, 1000hrs | d/Hot) | 3 | 77 | 231 | 0 of 231 | - |
| ELFR | В2 | AEC-Q100-008 | Early Life Failure Rate: (Test @ Rm/Hot) Ta=150°C, 48hrs | 3 | 800 | 2400 | 0 of 2400 | - | |
| EDR | В3 | AEC-Q100-005 | For HTOL NVM Endurance & Data Retention Test: | | 3 | 77 | 231 | 0 of 231 | - |
| | | | (Test @ Rm/Hot) | For HTSL | 1 | 45 | 45 | 0 of 45 | - |

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Page 3 of 8 AEC-Q100-REV G-QTR

Automotive Electronics Council Component Technical Committee

| Test | # | Reference | Test Conditions | Lots | S.S. | Total | Results (Fail of Total) | Comments: (N/A =Not Applicable) |
|------|----|-----------------------------|--|-------------|-----------------|-------------|----------------------------|------------------------------------|
| | | | TEST GROUP C - PACKAG | E ASSEMB | LY INTEG | RITY TEST | 'S | |
| WBS | C1 | AEC-Q100-001 | Wire Bond Shear Test: (Ppk > 1.67 and Cpk > 1.33) | 30 bonds | 5 parts Min. | 30 bonds | 0 of 30bonds | Ppk>1.67 |
| WBP | C2 | Mil-STD-883 Method 2011 | Wire Bond Pull: (Ppk > 1.67 and Cpk > 1.33); Each bonder used | 30 bonds | 5 parts Min. | 30 bonds | 0 of 30bonds | Ppk>1.67 |
| SD | СЗ | JESD22 B102 | Solderability: (>95% coverage) Solder temp: 245C, Solder Immersion time: 5sec | 1 | 15 | 15 | 0 of 15 | |
| PD | C4 | JESD22 B100, JESD22 B108 | Physical Dimensions: (Ppk > 1.67 and Cpk > 1.33) | 3 | 10 | 30 | 0 of 30 | Ppk>1.67 |
| SBS | C5 | AEC-Q100-010 | Solder Ball Shear: (Ppk > 1.67 and Cpk > 1.33) | - | - | - | - | N/A |
| LI | C6 | JESD22 B105 | Lead Integrity: (No lead cracking or breaking); Through-hole only | 1 | - | - | - | N/A |
| | | | TEST GROUP D – DIE FAB | RICATION | RELIABII | ITY TESTS | S | |
| EM | D1 | JESD61 | Electromigration: | - | - | - | Pass | Confirmed by process TEG |
| TDDB | D2 | JESD35 | Time Dependant Dielectric Breakdown: | - | - | - | Pass | Confirmed by process TEG |
| HCI | D3 | JESD60 & 28 | Hot Carrier Injection: | - | - | - | Pass | Confirmed by process TEG |
| NBTI | D4 | JESD90 | Negative Bias Temperature Instability: | - | - | - | Pass | Confirmed by process TEG |
| SM | D5 | JESD61,87 & 202 | Stress Migration: | - | - | - | Pass | Confirmed by process TEG |

Page 4 of 8 AEC-Q100-REV G-QTR

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| Test | # | Reference | Test Conditions | Lots | S.S. | Total | Results (Fail of Total) | Comments: (N/A =Not Applicable) |
|------------|-----|----------------------------------|---|---------|---------------|-------|---|--|
| | | | TEST GROUP E- ELE | CTRICAL | VERIFICA | TION | | |
| TEST | E1 | User/Supplier Specification | Pre and Post Stress Electrical Test: | All | All | All | 0 of All | - |
| HBM/ MM | E2 | AEC-Q100-002 AEC-Q100-003 | Electrostatic Discharge, Human Body Model / Machine Model: (Test @ Rm/Hot); (2KV HBM / 200V MM) At least one of these models must be performed. | 1 | HBM:3 MM:3 | 6 | 0 of 6 ESD Level= HBM: H2 MM: M3 | HBM: 2000V Pass MM: 200V Pass |
| CDM | E3 | AEC-Q100-011 | Electrostatic Discharge, Charged Device Model: (Test @ Rm/Hot); (750V corner leads, 500V all other leads) | 1 | 3 | 3 | 0 of 3 ESD Level= CDM: C4B | Corner leads: 750V Pass All other leads:500V Pass *Only Direct charge method |
| LU | E4 | AEC-Q100-004 | Latch-Up: (Test @ Rm/Hot) | 1 | 6 | 6 | 0 of 6 | - |
| ED | E5 | AEC-Q100-009 AEC-Q003 | Electrical Distributions: (Test @ Rm/Hot/Cold) (Cpk > 1.33, Ppk > 1.67) | 3 | 30 | 90 | 0 of 90 | Ppk>1.67 |
| FG | E6 | AEC-Q100-007 | Fault Grading: | - | - | - | >98% | - |
| CHAR | E7 | AEC-Q003 | Characterization: (Test @ Rm/Hot/Cold) | - | - | - | Pass | According to Renesas standard procedure |
| GL | E8 | AEC-Q100-006 | Electro-Thermally Induced Gate Leakage: (Test @ Rm) | 1 | 6 | 6 | 0 of 6 | - |
| EMC | E9 | SAE J1752/3 | Electromagnetic Compatibility (Radiated Emissions) | 1 | 1 | 1 | 0 of 1 | - |
| SC | E10 | AEC Q100-012 | Short Circuit Characterization | - | - | - | - | N/A |
| SER | E11 | JESD89-1 JESD89-2 JESD89-3 | Soft Error Rate | 1 | 3 | 3 | Pass | - |

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Page 5 of 8 AEC-Q100-REV G-QTR

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| Test | # | Reference | Test Conditions | Lots | S.S. | Total | Results (Fail of Total) | Comments: (N/A =Not Applicable) |
|------|----|----------------------------|--|----------|-------------|-------------|------------------------------------|--|
| | | | TEST GROUP F – DE | FECT SCR | EENING T | ESTS | | |
| PAT | F1 | AEC-Q001 | Process Average Testing: (see AEC-Q001) | All | All | All | Reject units outside PAT limits | Apply to mass production according to Renesas standard procedure |
| SBA | F2 | AEC-Q002 | Statistical Bin/Yield Analysis: (see AEC-Q002) | All | All | All | Reject units outside criteria | Apply to mass production according to Renesas standard procedure |
| | | | TEST GROUP G - CAVITY PACKAGE INT | EGRITY T | ESTS (for C | Ceramic Pac | kage testing only) | |
| MS | G1 | JESD22 B104 | Mechanical Shock: (Test @ Rm) | - | - | - | - | N/A |
| VFV | G2 | JESD22 B103 | Variable Frequency Vibration: (Test @ Rm) | - | - | - | - | N/A |
| CA | G3 | MIL-STD-883 Method 2001 | Constant Acceleration: (Test @ Rm) | - | - | - | - | N/A |
| GFL | G4 | MIL-STD-883 Method 1014 | Gross and Fine Leak: | - | - | - | - | N/A |
| DROP | G5 | | Drop Test: (Test @ Rm) MEMS cavity parts only. Drop part on each of 6 axes once from a height of 1.2m onto a concrete surface. | - | - | - | - | N/A |
| LT | G6 | MIL-STD-883 Method 2004 | Lid Torque: | - | - | - | - | N/A |
| DS | G7 | MIL-STD-883 Method 2019 | Die Shear: | 1 | - | - | - | N/A |
| IWV | G8 | MIL-STD-883 Method 1018 | Internal Water Vapor: | - | - | - | - | N/A |

Page 6 of 8 AEC-Q100-REV G-QTR



Calculation method of standard failure rate

Target: 0.13um CMOS process product (RL78 series Automobile)

Operating reliability is decided by inherent reliability of device and environment condition of use (See below).

Calculation method of standard failure rate (λ)

$$\lambda = \underline{\lambda b} \times \underline{\pi T}$$
 (FIT)
$$(2)$$
 Temperature parameter
$$(1)$$
 Basic failure rate

(1)Basic failure rate(λb)

 $\lambda b: 0.18 \text{ (FIT)}$

(2)Temperature parameter

$$\pi T = \exp \left\{ 11600 \times \text{Ea} \times \left(\frac{1}{273+55} - \frac{1}{273+\text{Ta}} \right) \right\}$$

Ea : Activation energy (eV)
Ta : ambient temperature

| πT Simplified chart (Ea=0.7eV) | | | | | | | | | | | | |
|--------------------------------|------|------|----|------|------|------|------|------|------|-------|-------|-------|
| Ta(°C) | 40 | 50 | 55 | 60 | 65 | 70 | 75 | 80 | 85 | 90 | 100 | 110 |
| πТ | 0.31 | 0.68 | 1 | 1.45 | 2.08 | 2.95 | 4.15 | 5.77 | 7.96 | 10.88 | 19.82 | 34.99 |

-Confidence level 60% -Standard temperature Ta=55°C

(3)MTTF (Mean Time To Failure)
$$MTTF = \frac{1}{\lambda}$$



Product list Report No. MCR-22-0759

| | luct list | | • | | | | rt No. MCR-22-0/59 |
|----------|-----------|---------------------|--------------|-----|-------|---------------------|--------------------|
| No | Group | Product part number | Package code | No | Group | Product part number | Package code |
| 1 | RL78/F14 | R5F10PGDYFB | PLQP0048KF-A | 51 | | | |
| 2 | RL78/F14 | R5F10PGDYXXXFB | PLQP0048KF-A | 52 | | | |
| 3 | RL78/F14 | R5F10PGEYFB | PLQP0048KF-A | 53 | | | |
| 4 | RL78/F14 | R5F10PGEYXXXFB | PLQP0048KF-A | 54 | | | |
| 5 | RL78/F14 | R5F10PGFYFB | PLQP0048KF-A | 55 | | | |
| 6 | RL78/F14 | R5F10PGFYXXXFB | PLQP0048KF-A | 56 | | | |
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