

Report No. MCR-22-0322 April 26,2022

RENESAS SEMICONDUCTOR RELIABILITY REPORT

GROUP : RX72M

DEVICE : R5F572MXXX

APPLICATION: Consumer / Industry

Quality Assurance Div. Renesas Electronics Corporation



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(Rev.5.0-2 October 2020)



Table. Reliability test results (QFP)

Tabler Renability test rest	, ,				
Test Items	Reference	Test Conditions	Results Failure/Size	Comment	
High Temperature Operating Life (HTOL)	JESD22-A108	Ta=125 ℃, Vccmax, 1000 hrs	0/22		
High Temperature Storage Life (HTSL)	JESD22-A103	Ta=150 ℃, 1000 hrs	0/22		
Temperature Humidity bias (THB) (*1)	JESD22-A101	Ta=85 ℃, RH=85 %, Vccmax, 1000 hrs	0/22		
Temperature Cycling (TC) (*1)	JESD22-A104	Ta=-65 $℃$ to 150 $ℂ$, 300 cycles	C, 1000 hrs 0/22 RH=85 %, Vccmax, 1000 hrs 0/22 Ito 150 ℃, 300 cycles 0/22 Pent Injection, I=+/-150 mA 0/3 DO pF, +/-2000 V, 1 time 0/3		
Latch-Up (LU)	JESD78	Pulse Current Injection, I=+/-150 mA	to 150 °C , 300 cycles 0/22 ent Injection, I=+/-150 mA 0/3 0 pF, +/-2000 V, 1 time 0/3 time 0/3		
Electrostatic discharge (ESD-HBM)	JS-001	1.5 kΩ, 100 pF, +/-2000 V, 1 time	AH=85 %, Vccmax, 1000 hrs 0/22 0 150 ℃, 300 cycles 0/22 nt Injection, I=+/-150 mA 0/3 pF, +/-2000 V, 1 time 0/3 Solder coverage ≥95 % 0/5		
Electrostatic discharge (ESD-CDM)	JESD22-C101	+/-500V,1time			
Solderability (SD)	J-STD-002	245 ℃, 5 s, Solder coverage ≥95 %	245 °C, 5 s, Solder coverage ≥95 % 0/5		
Resistance to Soldering Heat (PC)	JESD22-A113, J-STD-020	MSL3(Moisture Sensitivity Level 3)	0/22		

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

^{*1)} With preconditioning per JESD22-A113, MSL 3
•It is tested to confirm that all the samples are satisfied with an individual product specification.



Table. Reliability test results (BGA)

Test Items	Reference	Test Conditions	Results Failure/Size	Comment	
High Temperature Operating Life (HTOL)	JESD22-A108	Ta=125 ℃, Vccmax, 1000 hrs	0/22		
High Temperature Storage Life (HTSL)	JESD22-A103	Ta=150 ℃, 1000 hrs	0/22		
Temperature Humidity bias (THB) (*1)	JESD22-A101	Ta=85 ℃, RH=85 %, Vccmax, 1000 hrs	0/22		
Temperature Cycling (TC) (*1)	JESD22-A104	Ta=-55 $^{\circ}$ to 125 $^{\circ}$, 500 cycles	0/22		
Latch-Up (LU)	JESD78	Pulse Current Injection, I=+/-150 mA	0/3		
Electrostatic discharge (ESD-HBM)	JS-001	1.5 kΩ, 100 pF, +/-2000 V, 1 time	6, Vccmax, 1000 hrs 0/22 C , 500 cycles 0/22 cion, I=+/-150 mA 0/3 2000 V, 1 time 0/3		
Electrostatic discharge (ESD-CDM)	JESD22-C101	1.5 kΩ, 100 pF, +/-2000 V, 1 time		Class: C2	
Resistance to Soldering Heat (PC)	JESD22-A113, J-STD-020	MSL3(Moisture Sensitivity Level 3)	0/22		

^{*1)} With preconditioning per JESD22-A113, MSL 3

Note:

 $Basically\ qualification\ tests\ were\ performed\ using\ a\ representative\ product\ with\ the\ same\ wafer\ process\ and\ the\ same\ package\ structure\ .$

[•]It is tested to confirm that all the samples are satisfied with an individual product specification.

The failure rate of the device in an actual use condition can be estimated by the below procedure.

•Equation for the failure rate estimation (λ)

$$\lambda = \lambda b \times \pi T$$
 (FIT)

①Unique failure rate (λb)

$$\lambda b = 0.08 \text{ FIT}$$

Unique failure rate at Ta=55 ℃ using 60 % confidence level.

②Temperature term (π T)

$$\pi T = \exp\{11600 \times Ea \times (1/(273+55)-1/(273+Ta))\}$$

Ea: Activation energy (eV)
Ta: Ambient temperature (℃)

πΤsim	π T simplified chart as Ea=0.7 eV											
Ta (℃)	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

·MTTF (Mean Time To Failure)

$$MTTF = 1/\lambda$$

Reference about Renesas package code

Package type	Package code *1	
Lead type plastic package	QFP	PxQP
Non-lead type plastic package	QFN	PxQN
Grid array type plastic package	BGA	PxBG
	LGA	PxLG

^{*1.} First four digit

Table. Product list

No	Group	Product part number	Package code	No	Group	Product part number	Package code
	RX72M	R5F572MDDDBD	PLBG0224G*	51	- -		
2	RX72M	R5F572MDDGBD	PLBG0224G*	52			
	RX72M	R5F572MDHDBD	PLBG0224G*	53			
	RX72M	R5F572MDHGBD	PLBG0224G*	54			
	RX72M	R5F572MNDDBD	PLBG0224G*	55			
5	RX72M	R5F572MNDGBD	PLBG0224G*	56			
,	RX72M	R5F572MNHDBD	PLBG0224G*	57			
3	RX72M	R5F572MNHGBD	PLBG0224G*	58			
)	RX72M	R5F572MDDDBG	PLBG0176G*	59			
.0	RX72M	R5F572MDDGBG	PLBG0176G*	60			
1	RX72M	R5F572MDHDBG	PLBG0176G*	61			
2	RX72M	R5F572MDHGBG	PLBG0176G*	62			
.3	RX72M	R5F572MNDDBG	PLBG0176G*	63			
.4	RX72M	R5F572MNDGBG	PLBG0176G*	64			
.5	RX72M	R5F572MNHDBG	PLBG0176G*	65			
.6	RX72M	R5F572MNHGBG	PLBG0176G*	66			
.7	RX72M	R5F572MDDDFB	PLQP0144K*	67	†		
.8	RX72M	R5F572MDDGFB	PLQP0144K*	68			
.9	RX72M	R5F572MDHDFB	PLQP0144K*	69			
20	RX72M	R5F572MDHGFB	PLQP0144K*	70			
21	RX72M	R5F572MDYDFB	PLQP0144K*	71			
2	RX72M	R5F572MDYGFB	PLQP0144K*	72			
3	RX72M	R5F572MDZDFB	PLQP0144K*	73			
24	RX72M	R5F572MDZGFB	PLQP0144K*	74			
25	RX72M	R5F572MNDDFB	PLQP0144K*	75			
26	RX72M	R5F572MNDGFB	PLQP0144K*	76			
27	RX72M	R5F572MNHDFB	PLQP0144K*	77			
28	RX72M	R5F572MNHGFB	PLQP0144K*	78			
29	RX72M	R5F572MDDDFC	PLQP0176K*	79			
30	RX72M	R5F572MDDGFC	PLQP0176K*	80			
31	RX72M	R5F572MDHDFC	PLQP0176K*	81			
32	RX72M	R5F572MDHGFC	PLQP0176K*	82			
33	RX72M	R5F572MNDDFC	PLQP0176K*	83			
34	RX72M	R5F572MNDGFC	PLQP0176K*	84			
35	RX72M	R5F572MNHDFC	PLQP0176K*	85			
36	RX72M	R5F572MNHGFC	PLQP0176K*	86			
37	RX72M	R5F572MDDDFP	PLQP0170K*	87			
88	RX72M	R5F572MDDGFP	PLQP0100K*	88			
9	RX72M	R5F572MDHDFP	PLQP0100K*	89	+		
10	RX72M	R5F572MDHGFP	PLQP0100K*	90	+		
1	RX72M	R5F572MNDDFP	PLQP0100K*	91	+		
12	RX72M	R5F572MNDGFP	PLQP0100K*	92			
.3	RX72M	R5F572MNHDFP	PLQP0100K*	93			
.4	RX72M RX72M	R5F572MNHGFP	PLQP0100K*	94	+		+
· 4 ·5	K / Z Y	KOFO/ZIMINTIGEP	LLCL0100K.	95			
			+				
l6 l7			1	96 97	-		
					+		
8			1	98			
19				99 100			