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RENESAS SEMICONDUCTOR RELIABILITY REPORT

- GROUP : RA6M3
- DEVICE : R7FA6M3XXX
- APPLICATION : Consumer / Industry

Quality Assurance Div. Renesas Electronics Corporation



MCR-22-0261

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Table. Reliability test results (QFP)

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	a=-65 °C to 150 °C , 300 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	0/3	Class: 2
Electrostatic discharge (ESD-CDM)	JESD22-C101	+/-500V,1time 0/3		Class: C2
Solderability (SD)	J-STD-002	245 ℃, 5 s, Solder coverage ≥95 %	0/5	
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 •It is tested to confirm that all the samples are satisfied with an individual product specification.

Note :

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



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 ℃ to 125 ℃ , 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 0/		Class: 2
Electrostatic discharge (ESD-CDM)	JESD22-C101	+/-500V,1time 0/3		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 •It is tested to confirm that all the samples are satisfied with an individual product specification.

Note :

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



Table. Reliability test results (LGA)

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 $^\circ$ C , 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	0/3	Class: 2
Electrostatic discharge (ESD-CDM)	JESD22-C101	+/-500V,1time		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 •It is tested to confirm that all the samples are satisfied with an individual product specification.

Note :

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



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)

(1) Unique failure rate (λb)

λb= 0.08 FIT

Unique failure rate at Ta=55 $^{\circ}$ C using 60 $^{\circ}$ confidence level.

②Temperature term (π T)

 π T=exp{11600×Ea×(1/(273+55)-1/(273+Ta))}

Ea: Activation energy (eV)

Ta : Ambient temperature ($^{\circ}$ C)

π	π T simplified chart as Ea=0.7 eV												
	Ta (℃)	40	50	55	60	65	70	75	80	85	90	100	110
;	πΤ	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)

 $MTTF = 1/\lambda$



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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	Croup	Product part number	Package code	No	Group	Product part number	Package code
1	Group RA6M3	R7FA6M3AF2CBG	PLBG0176G*	51	Group		Package coue
2	RA6M3	R7FA6M3AF3CBG	PLBG0176G*	51			
2	RA6M3	R7FA6M3AH2CBG	PLBG0176G*	52			
4	RA6M3	R7FA6M3AH3CBG	PLBG0176G*	53			
5	RA6M3		PLQP0144K*	55			
5 6	RA6M3	R7FA6M3AF3CFB	PLQP0144K*	56			
о 7	RA6M3	R7FA6M3AH3CFB		57			
	RA6M3	R7FA6M3AF3CFC R7FA6M3AH3CFC	PLQP0176K* PLQP0176K*	57			
8 9	RA6M3	R7FA6M3AF3CFP		58			
	RA6M3		PLQP0100K* PLQP0100K*				
10		R7FA6M3AH3CFP	PLQP0100K* PTLG0145K*	60			
11	RA6M3	R7FA6M3AF2CLK		61			
12	RA6M3	R7FA6M3AF3CLK	PTLG0145K*	62			
13	RA6M3	R7FA6M3AH2CLK	PTLG0145K*	63			
14	RA6M3	R7FA6M3AH3CLK	PTLG0145K*	64			
15				65			
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33				83			
34				84			
35				85			
36				86			
37				87			
38				88			
39				89			
40	1	1	1	90	1		1
41	1			91	1		1
42				92			
43				93			
44				94			
44 45	+		+	94			
45 46	+		+	95	+		+
46 47	+			96	1		1
	+						
48	+			98			
49 50	+			99 100			
50		<u> </u>		100			