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RENESAS SEMICONDUCTOR RELIABILITY REPORT

GROUP : RZ/T1

DEVICE : R7S910XXXCBA

APPLICATION: Consumer / Industry

Quality Assurance Div. Renesas Electronics Corporation



MCR-22-0810

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Table.1 Reliability test result

Test Items	Reference	Test Conditions	Results Failure/Size	N.B.
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 $^{\circ}$ C to 150 $^{\circ}$ C , 300 cycles	0/22	
Latch-Up (LU)	JESD78	Pulse Current Injection, I=+/-100 mA	0/3	
Electrostatic discharge (ESD-HBM)	JS-001	1.5 kΩ, 100 pF, +/-1000 V, 1 time	0/3	
Resistance to Soldering Heat (PC)	JESD22-A113, J-STD-020	MSL3(Moisture Sensitivity Level 3)	0/22	

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

Note:

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

 $[\]cdot$ 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 (λ b)

$$\lambda b = 20 \text{ FIT}$$

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 (℃)

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)

$$MTTF = 1/\lambda$$



Table.2 Product list MCR-22-0810

	e.z Produc		T	- I	1-		MCK-22-0
No	Group	Product part number	Package code	No	Group	Product part number	Package code
	RZ/T1	R7S910002CBA	PRBG0320GA-A	51			
	RZ/T1	R7S910006CBA	PRBG0320GA-A	52			
	RZ/T1	R7S910007CBA	PRBG0320GA-A	53			
	RZ/T1	R7S910011CBA	PRBG0320GA-A	54			
	RZ/T1	R7S910013CBA	PRBG0320GA-A	55			
	RZ/T1	R7S910015CBA	PRBG0320GA-A	56			
	RZ/T1	R7S910016CBA	PRBG0320GA-A	57			
	RZ/T1	R7S910017CBA	PRBG0320GA-A	58			
	RZ/T1	R7S910018CBA	PRBG0320GA-A	59			
	RZ/T1	R7S910025CBA	PRBG0320GA-A	60			
	RZ/T1	R7S910026CBA	PRBG0320GA-A	61			
	RZ/T1	R7S910027CBA	PRBG0320GA-A	62			
	RZ/T1	R7S910028CBA	PRBG0320GA-A	63			
	RZ/T1	R7S910035CBA	PRBG0320GA-A	64			
	RZ/T1	R7S910036CBA	PRBG0320GA-A	65			
	RZ/T1	R7S910037CBA	PRBG0320GA-A	66			
	RZ/T1	R7S910045CBA	PRBG0320GA-A	67			
	RZ/T1	R7S910046CBA	PRBG0320GA-A	68			
	RZ/T1	R7S910047CBA	PRBG0320GA-A	69			
	RZ/T1	R7S910048CBA	PRBG0320GA-A	70			
	RZ/T1	R7S910051CBA	PRBG0320GA-A	71			
	RZ/T1	R7S910052CBA	PRBG0320GA-A	72			
	RZ/T1	R7S910055CBA	PRBG0320GA-A	73			
	RZ/T1	R7S910056CBA	PRBG0320GA-A	74			
	RZ/T1	R7S910020CBA	PLBG0112KA-A	75			
	RZ/T1	R7S910021CBA	PLBG0112KA-A	76			
	RZ/T1	R7S910022CBA	PLBG0112KA-A	77			
	RZ/T1	R7S910023CBA	PLBG0112KA-A	78			
	1(2) 11	1(73310023657)	T LDG0112IV IV	79			
				80			
				81			
				82			
	+		+	83			
	+		+	84			
	+		+	85			1
	+		+	86			
	+		+	87			1
	+		+	88	+		+
	+		+	89	+		+
	+	+	+	90	1		
	+	+	+	91	1		
	+			92	+		
	+			93	+		
			-				
	_		+	94	+		
				95			
				96			
	1		+	97	-		
				98			
				99			
)				100			