

Report No. APR-21-H0616-B Date: Jan.22,2024

RENESAS SEMICONDUCTOR RELIABILITY REPORT

APPLICATION: Standard

- SERIES: CR02AM-8
- DEVICE: CR02AM-8#BD0 CR02AM-8-A#BD0 CR02AM-8-A#CD1 CR02AM-8-A6#BD0 CR02AM-8-ATB#BD0 CR02AM-8-B#BD0 CR02AM-8-BA6#BD0 CR02AM-8-BTB#BD0 CR02AM-8-BTB#PD1 CR02AM-8-C#BD0 CR02AM-8-CTB#BD0 CR02AM-8-D#BD0 CR02AM-8-DTB#BD0 CR02AM-8-E#BD0 CR02AM-8-EA6#BD0 CR02AM-8-ETB#BD0 CR02AM-8-TB#BD0 CR02AM-8-TB#CD2 CR02AM-8-TB#PD2 CR02AM-8-TB#PD3

Quality Assurance Div. Renesas Electronics Corporation

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1.RELIABILITY TEST

	TEST CONDITION	Test Results	
ITEM		NUMBER OF SAMPLES	NUMBER OF FAILURE
Soldering Heat	Lead Solder DIP (260°Cmax, 10s)	22	0
Solderability	245℃, 5s (Solder wetting area 95% or more)	22	0
High Temperature Bias	Ta=125℃, V _{DRM} =Maximum Rating (AC-peak), 1,000h	22	0
Continuous Operation	Tj=125℃, I _{T(AV)} =Maximum Rating, 1,000h	22	0
High Temperature Storage Life	Ta=125℃, 1,000h	22	0
Temperature Humidity Storage	Ta=85℃, 85%RH, 1,000h	22	0
Temperature Cycle	Ta=-40℃ to +125℃, 200cycles	22	0
Electrostatic- Discharge(ESD)HBM	C=100pF, R=1.5k ohm, ±1,000V	3	0
Estimated failure rate	Estimated failure rate : 10Fit or less •Tj= 55℃ •Ea = 0.7eV •C.L. = 60%		
Reliability test results may include data from family representative products.			
<judgement criteria=""> Electrical characteristic (Solderability test is ex I_{RRM}, I_{DRM}, V_{TM}, V_{GT}, I_{GT} *However, I_{GT} item fre</judgement>			