

Product Change Notice (PCN)

Subject: Assembly site transfer for Low Power SRAM 48-ball FBGA products Publication Date: 2/6/2025 Effective Date: 5/6/2025

Revision Description:

Initial Release

Description of Change:

Regarding the assembly site for Low Power SRAM 48-ball FBGA products, Renesas changes the site from Amkor Technology Japan, Inc. Kumamoto (hereinafter referred as ATJ-Kumamoto) to Greatek Electronics Inc. (hereinafter referred as GTK).

The assembly materials of GTK products use GTK's standard materials. Regarding the comparison table between ATJ-Kumamoto products and GTK products, please refer to page 3 and after.

Affected Product List:

RMLV0416EGBG-4S2#AC0	RMLV0416EGBG-4S2#KC0	RMLV0816BGBG-4S2#AC0	RMLV0816BGBG-4S2#KC0
RMLV1616AGBG-5S2#AC0	RMLV1616AGBG-5S2#KC0	RMLV1616AGBG-4U2#AC0	RMLV1616AGBG-4U2#KC0
RMLV1616AGBG-5U2#AC0	RMLV1616AGBG-5U2#KC0	RMLV3216AGBG-5S2#AC0	RMLV3216AGBG-5S2#KC0
RMWV6416AGBG-5S2#AC0	RMWV6416AGBG-5S2#KC0		

Reason for Change:

To serve the objective of stable supply against the obsolescence of manufacturing equipment.

Impact on Fit, Form, Function, Quality & Reliability:

No impact.

Product Identification:

Identifiable by "Renesas internal code" and "country of origin indication" marked on the shipping label. Please refer to page 6 for the shipping label specification.

In addition, the production history data can be inquired from the product's Date Code. Please contact our sales representative.

Qualification Status: Please refer to the Appendix on page 7.

Sample Availability Date: Now Available

Device Material Declaration: Now Available



Note:

- 1. Acknowledgement must be received by Renesas within 30 days or Renesas will consider the change as approved.
- If timely acknowledgement is provided by Customer, then Customer shall have 90 days from the date of receipt of this PCN to make any objections to this PCN. If Customer fails to make objections to this PCN within 90 days of the receipt of the PCN then Renesas will consider the PCN changes as approved.
- 3. If customer cannot accept the PCN then customer must provide Renesas with a last time buy demand and purchase order.

For additional information regarding this notice, please contact your Renesas sales representative.



Comparison table between ATJ-Kumamoto products and GTK products

(1) 4Mb, 8Mb, 16Mb products

Part Number : RMLV0416EGBG-4S2, RMLV0816BGBG-4S2, RMLV1616AGBG-5S2/-4U2/-5U2

Item			Pre-change (ATJ-Kumamoto)	Post-change (GTK)
Orderable Part Number		nber	RMLV0416EGBG-4S2#AC0 (Tray)	No change
			RMLV0416EGBG-4S2#KC0 (T&R)	No change
(Tray =	Tray pac	king,	RMLV0816BGBG-4S2#AC0 (Tray)	No change
T&R = 1	Tape & F	Reel packing)	RMLV0816BGBG-4S2#KC0 (T&R)	No change
			RMLV1616AGBG-5S2#AC0 (Tray)	No change
			RMLV1616AGBG-5S2#KC0 (T&R)	No change
			RMLV1616AGBG-4U2#AC0 (Tray)	No change
			RMLV1616AGBG-4U2#KC0 (T&R)	No change
			RMLV1616AGBG-5U2#AC0 (Tray)	No change
			RMLV1616AGBG-5U2#KC0 (T&R)	No change
Assembly site			Amkor Technology Japan, Inc. Kumamoto Greatek Electronics	
JEITA Package Code		е	P-TFBGA48-7.5x8.5-0.75	No change
Package marking specification (example) Inside structure of package		pecification package	RMLV0416EG BG-4S2 XXXXXXXX Date code Index mark D/A Resin LSI Substrate	No change in specification No change in specification
			Solder Ball	
Assembly	Sub-	Material	Glass epoxy	Glass epoxy
material	strate	Pattern Layout	Current specification	New specification
	Solder ball		Sn-3Ag-0.5Cu	Sn-3Ag-0.5Cu
Dia bonding Wire bonding		nding	Epoxy paste	Epoxy paste
		onding	Au	Au
	Mold Epoxy resin		Epoxy resin (Halogen-free)	Epoxy resin (Halogen-free)
Die thickness			200µm	203µm
Final test site			Powertech Technology Inc. (Taiwan)	No change
Packing specification		n	Current specification	No change
Moisture-proof performance		formance	MSL 3	No change
Shipping label (*1)			Current specification	No change in format (Changes in internal code and country of origin)

(*1) Please refer to page 6 for the shipping label specification.



(2) 32Mb product

Part Number : RMLV3216AGBG-5S2

Item			Pre-change (ATJ-Kumamoto)	Post-change (GTK)	
Orderable Part Number		mber	RMLV3216AGBG-5S2#AC0 (Tray)	No change	
(Tray = Tray packing, T&R = Tape & Reel packing)		cking, Reel packing)	RMLV3216AGBG-5S2#KC0 (T&R)	No change	
Assembly	site		Amkor Technology Japan, Inc. Kumamoto	Greatek Electronics Inc.	
JEITA Pack	kage Coo	le	P-TFBGA48-7.5x8.5-0.75	No change	
Package marking specification		pecification	RMLV3216AG BG-5S2 XXXXXXXX Index mark	No change in specification	
Inside structure of package		package	D/A Resin LSI Substrate	No change in specification	
Assembly	Sub-	Material	Glass epoxy	Glass epoxy	
material	strate	Pattern Layout	Current specification	New specification	
	Solder ball		Sn-3Ag-0.5Cu	Sn-3Ag-0.5Cu	
	Dia bonding		Epoxy paste	Epoxy film	
	Wire bonding		Au	Au	
Mold			Epoxy resin (Halogen-free)	Epoxy resin (Halogen-free)	
Die thickness			200µm	102µm	
Final test site			Powertech Technology Inc. (Taiwan)	No change	
Packing specification		on	Current specification	No change	
Moisture-proof performance		formance	MSL 3	No change	
Shipping label (*1))	Current specification	No change in format (Changes in internal code and country of origin)	

(*1) Please refer to page 6 for the shipping label specification.



(3) 64Mb product

Part Number : RMWV6416AGBG-5S2

Item			Pre-change (AT1-Kumamoto)	Post-change (GTK)	
Orderable Part Number		nber			
		libei	KMWV0410AGBG-552#AC0 (Hay)	No change	
(Tray =	Tray pac	king,	RMWV6416AGBG-5S2#KC0 (T&R)	No change	
T&R =	Tape & F	Reel packing)			
Assembly	site		Amkor Technology Japan, Inc. Kumamoto	Greatek Electronics Inc.	
JEITA Pack	kage Cod	le	P-TFBGA48-7.5x8.5-0.75	No change	
Package m specificatio	arking on		RMWV6416AG Part number, Electrical characteristics XXXXXXXXX Date code	No change in specification	
Inside structure of package		package	D/A Resin L.C. 2 D/A Resin L.C. 1 L.C. 1 Substrate Solder Ball	Resin LC. 2 Wiring Pattern LC. 1 Substrate	
Assembly	Sub-	Material	Glass epoxy	Glass epoxy	
material	strate	Pattern Layout	Current specification	New specification	
	Solder ball		Sn-3Ag-0.5Cu	Sn-3Ag-0.5Cu	
	Dia bonding		Epoxy film	Epoxy film	
	Wire bonding		Au	Au	
Mold			Epoxy resin (Halogen-free)	Epoxy resin (Halogen-free)	
Die thickness			90µm x2chip	102µm x2chip	
Final test site			Powertech Technology Inc. (Taiwan)	No change	
Packing specification		on	Current specification	No change	
Moisture-proof performance		formance	MSL 3	No change	
Shipping label (*1)			Current specification	No change in format (Changes in internal code and country of origin)	

(*1) Please refer to page 6 for the shipping label specification.



Shipping label specification:

- Label format itself is unchanged.
- Written specifications: "Renesas internal code" and "country of origin display" are changed. See below for example.



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Appendix : Reliability test result

- Products : RMLV0416EGBG-4S2, RMLV0816BGBG-4S2, RMLV1616AGBG-5S2, RMLV1616AGBG-4U2, RMLV1616AGBG-5U2, RMLV3216AGBG-5S2, RMWV6416AGBG-5S2

- Assembly site : GTK

Reliability test result

Test Items	Reference	Test Conditions	Results Reject/Size
High Temperature Operating Life	JESD22-A108	Ta = 125 °C, Vcc max, 1000 h	0/228
Low Temperature Operating Life	JESD22-A108	Tj = -40 °C, Vcc max, 1000 h	0/32
High Temperature Storage Life	JESD22-A103	Ta = 150 °C, 1000 h	0/75
Temperature Humidity Bias (HAST)	JESD22-A110	Ta = 130 °C, 85% RH, Vcc max, 96 h	0/75
Temperature Cycling	JESD22-A104	Ta = -55 °C to +125 °C, 600 cycles	0/75
Unbiased Temperature Humidity (Unbiased HAST)	JESD22-A118	Ta = 130 °C, 85%RH, 96h	0/66
Resistance to Soldering Heat	JESD22-A113, J-STD-020	Bake:125 °C, 24 h Moisture Soak: 30 °C 70% RH, 192h (JEDEC-MSL3 Equivalent) Reflow: 260 °C peak, 255 °C 30 s, 3 times	0/33
Electrostatic discharge (HBM Method)	JS-001	C = 100 pF, R = 1.5 kΩ, ±1000 V	0/3
Electrostatic discharge (CDM Method)	JESD22-C101	±500 V	0/3
Latch-up (I-Test)	JESD78	±150 mA	0/3
Estimated Failure Rate	-	6.3 FIT or less Prerequisites: Ta = 55 °C, Ea = 0.7 eV, C.L. =	• 60%
System Soft Error Testing (SSER)	JESD89-1	0.62FIT/Mbit or less(no error) Prerequisites: C.L. = 60%	

Reliability test results may include data from family representative products. MSL Preconditioning was performed prior to HAST, Unbiased HAST and Temperature Cycling.

The Criteria shall follow the electrical characteristics in Specifications, except for Solderability and SSER.

Preconditioning Details: Bake (125 °C, 24 h) -> Moisture Soak (30 °C 70% RH, 192 h) -> Reflow (260 °C peak, 3 times)