

#### **Product Change Notice**

(PCN tracking number: CST-R2-AJ129 Rev.1.0)

August 1, 2018

To: Valued Renesas Customer

Renesas Product Standard SRAM products.

Summary:

Change Description: Assembly site transfer and material change for Renesas SRAM products assembled

in Renesas Semiconductor (Beijing) Co., Ltd.

**Reason for Change**: Assembly site transfer to serve the objective of stable supply

Assembly material change to serve the objective of stable supply and further

improve mounting reliability

**Identification:** Identifiable by the orderable part name marked on a shipping label

Anticipated Impact: · Assembly material, die thickness

· Moisture sensitivity level

(Affected package type: 28pin-SOP, 52pin-µTSOP, 36pin-SOJ, 44pin-SOJ)

· Packing Specification (Affected packing type: Magazine, Tape & Reel)

Schedule: 52pin-µTSOP, 36pin-SOJ, 44pin-SOJ: June 2019

28pin-SOP, 32pin-SOP: November 2019

Supplemental Refer to pp. 3 - 6 in this notification and the attachment (Appendix for CST-R2-

Information: AJ129)

Contact: Renesas Electronics Corporation

Broad-based Solution Business Unit, Industrial Analog & Power Business Division,

Analog Products Department, Standard Memory Products Section

Attachments: Appendix for CST-R2-AJ129

In case of any questions, please contact your Renesas sales representative.

#### Note:

- 1. Acknowledgement must be received by Renesas within 30 days or Renesas will consider the change as approved.
- 2. If timely acknowledgement is provided by Customer, then Customer shall have 90 days from the date of acknowledgement of this PCN in which to make any objections to the PCN. If Customer fails to make objections to this PCN within 90 days of the acknowledgement 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.



Customer Res	sponse	(PCN trackin	g number:	CST-R2-AJ129	,
Please response in the control of th	•	-	this PCN.		
Company:					
Name & Position:					
Email:					
Phone:					
Date:			_		
Signature of custom	er				

The reason why you could not accept this PCN (please comment below);



#### 1. Background of Change

Renesas announces assembly site transfer and material change for Renesas SRAM products assembled in Renesas Semiconductor (Beijing) Co., Ltd. The reasons of these changes are as follows:

- · Assembly site transfer to serve the objective of stable supply
- · Assembly material change to serve the objective of stable supply and further improve mounting reliability

In addition, packing specification will be changed for ease of procurement.

We greatly appreciate your understanding and cooperation in this matter.

#### 2. Details of Change

Details of change are described according to each package type in the following.

(1) Affected package type: 32pin-SOP

Affected parts: R1LP0108ESN-5SI, R1LV0108ESN-5SI, R1LP0408DSP-5SI, RMLV0408EGSP-4S2

Comparison Table

Item			Pre-change	Post-change
Assembly	Site Nan	ne	Renesas Semiconductor (Beijing)	Greatek Electronics Inc.
			Co., Ltd.	
	Site Loca	ation	China	Taiwan
	Mate-	Base Metal of	Cu	No change
	rial	Lead Frame		
		Lead Plating	Sn	No change
	Marking on package		Current specification	No change
	surface		Refer to the attachment.	
<b>Moisture Sensi</b>	tivity Le	vel	MSL3	No change
Packing	Magazin	e (Tube)	Current Specification	New Specification
Specification			Dimensions of Magazine will be changed. Refer to the attachment.	
-	Tape & Reel		Current Specification	New Specification
			Dimensions of emboss tape will be changed. Refer to the attachment.	

Before and after this change,

- · Package form, fit and pin assignment are unchanged.
- · Along with this site change, the inner lead form of lead frame and die thickness will be changed, while base metal, lead plating and the moisture sensitivity level are unchanged.
- The details appear in the attachment for CST-R2-AJ129.

Post-change products are completely compatible with pre-change from electrical characteristics, reliability and quality level perspectives.



(2) Affected package type: 28pin-SOP, 52pin-µTSOP, 36pin-SOJ, 44pin-SOJ

Affected parts: R1LP5256ESP-5SI, R1LV5256ESP-5SI

RMLV0816BGSD-4S2, RMLV1616AGSD-5S2

R1RP0408DGE-2LR/-2PI/-2PR R1RW0408DGE-2LR/-2PI/-2PR

R1RP0416DGE-2LR/-2PI/-2PR/-2SR/-2UR/-2VR

R1RW0416DGE-2LR/-2PI/-2PR

#### Comparison Table

Item			Pre-change	Post-change
Assembly	Site Name		Renesas Semiconductor (Beijing)	Greatek Electronics Inc.
			Co., Ltd.	
	Site Location		China	Taiwan
	Material	Base Metal of	42Alloy	Cu
		Lead Frame		
		Lead Plating	Sn-Cu	Sn
	Marking on	28pin-SOP	Current specification	No change
	package	52pin-μTSOP,	Current specification	New specification
	surface 36pin-SOJ,		Refer to the attachment.	
		44pin-SOJ		
Moisture Sens	sitivity Level		MSL2	MSL3
Packing	Magazine (Tube	)	Current Specification	New Specification
Specificatio			Dimensions of Magazine will be changed.	
n			Refer to the attachment.	
	Tape & Reel		Current Specification	New Specification
			Dimensions of emboss tape will be changed.	
			Refer to the attachment.	

Before and after this change,

- · Package form, fit and pin assignment are unchanged.
- Base metal material of lead frame will be changed from 42Alloy to Copper in order to further improve mounting reliability such as soldering strength with printed circuit board(PCB). Accompanied with the copper lead frame, the moisture sensitivity level is changed from MSL2 to MSL3. Along with this site change, the form of inner lead and die thickness will be changed.
- · Lead plating will be changed from Sn-Cu to Sn.
- The details appear in the attachment for CST-R2-AJ129.

Post-change products are completely compatible with pre-change from electrical characteristics, reliability and quality level perspectives.



### 3. Release Support and Milestones

Sample submission	52pin-µTSOP, 36pin-SOJ, 44pin-SOJ: March 2019
	28pin-SOP, 32pin-SOP: August 2019
Reliability report	Same as above

#### 4. Identification

It is identifiable by the orderable part name marked on a shipping label.

#### 5. Schedule

EOL schedule for current products are as follows:

· 52pin-µTSOP, 36pin-SOJ, 44pin-SOJ:

December 2018: EOL announcement

June 2019 : Input Last Time Buy amount

December 2019 : Last order due date

December 2020 : Last shipment

· 28pin-SOP, 32pin-SOP:

June 2019: EOL announcement

December 2019: Input Last Time Buy amount

June 2020 : Last order due date December 2020 : Last shipment

The shipment of successor parts will be started as follows:

52pin-µTSOP, 36pin-SOJ, 44pin-SOJ: June 2019

28pin-SOP, 32pin-SOP: November 2019

## 6. Supplemental Information

Please refer to the attachment for CST-R2-AJ129.



# 7. Product list

Package Type	Density	Orderable Part Name		
	Vcc	Pre-change	Post-change	
28pin-SOP	256Kb 5V	R1LP5256ESP-5SI#B0	R1LP5256ESP-5SI#B1	
		R1LP5256ESP-5SI#S0	R1LP5256ESP-5SI#S1	
	256Kb 3V	R1LV5256ESP-5SI#B0	R1LV5256ESP-5SI#B1	
		R1LV5256ESP-5SI#S0	R1LV5256ESP-5SI#S1	
32pin-SOP	1Mb 5V	R1LP0108ESN-5SI#B0	R1LP0108ESN-5SI#B1	
		R1LP0108ESN-5SI#S0	R1LP0108ESN-5SI#S1	
	1Mb 3V	R1LV0108ESN-5SI#B0	R1LV0108ESN-5SI#B1	
		R1LV0108ESN-5SI#S0	R1LV0108ESN-5SI#S1	
	4Mb 5V	R1LP0408DSP-5SI#B0	R1LP0408DSP-5SI#B1	
		R1LP0408DSP-5SI#S0	R1LP0408DSP-5SI#S1	
	4Mb 3V	RMLV0408EGSP-4S2#CA0	RMLV0408EGSP-4S2#CA1	
		RMLV0408EGSP-4S2#HA0	RMLV0408EGSP-4S2#HA1	
52pin-µTSOP	8Mb 3V	RMLV0816BGSD-4S2#AC0	RMLV0816BGSD-4S2#AA1	
		RMLV0816BGSD-4S2#HC0	RMLV0816BGSD-4S2#HA1	
	16Mb 3V	RMLV1616AGSD-5S2#AC0	RMLV1616AGSD-5S2#AA1	
		RMLV1616AGSD-5S2#HC0	RMLV1616AGSD-5S2#HA1	
36pin-SOJ	4Mb Fast	R1RP0408DGE-2LR#B0	R1RP0408DGE-2LR#B1	
	5V	R1RP0408DGE-2PI#B0	R1RP0408DGE-2PI#B1	
		R1RP0408DGE-2PR#B0	R1RP0408DGE-2PR#B1	
	4Mb Fast	R1RW0408DGE-2LR#B0	R1RW0408DGE-2LR#B1	
	3V	R1RW0408DGE-2PI#B0	R1RW0408DGE-2PI#B1	
		R1RW0408DGE-2PR#B0	R1RW0408DGE-2PR#B1	
44pin-SOJ	4Mb Fast	R1RP0416DGE-2LR#B0/#BN	R1RP0416DGE-2LR#B1	
	5V	R1RP0416DGE-2PI#B0	R1RP0416DGE-2PI#B1	
		R1RP0416DGE-2PR#B0/#BN	R1RP0416DGE-2PR#B1	
		R1RP0416DGE-2SR#B0	R1RP0416DGE-2SR#B1	
		R1RP0416DGE-2UR#B0	R1RP0416DGE-2UR#B1	
		R1RP0416DGE-2VR#B0	R1RP0416DGE-2VR#B1	
	4Mb Fast	R1RW0416DGE-2LR#B0	R1RW0416DGE-2LR#B1	
	3V	R1RW0416DGE-2PI#B0	R1RW0416DGE-2PI#B1	
		R1RW0416DGE-2PR#B0	R1RW0416DGE-2PR#B1	

#### To: Valued Renesas Customer



Renesas Electronics Corporation IoT and Infrastructure Business Unit, Industrial and Communications Business Division, Standard Memory Products Section

> Rev. 1.00 : August 1, 2018 Rev. 1.01 : August 28, 2018 Rev. 1.02 : April 22, 2019

Rev. 1.03 : February 13, 2020

Rev. 1.04: January 22, 2021

# **Appendix for CST-R2-AJ129**

This appendix states the detailed information of PCN: CST-R2-AJ129;
Assembly site transfer and material change for Renesas SRAM products assembled in "Renesas Semiconductor (Beijing) Co., Ltd." (hereinafter called "Renesas Semiconductor Beijing").

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# 1. Product List

Package	Product Type	Organi-	Orderable	Part Name	Packing	Page No. of
Type	(Density, Supply Voltage)	zation (bit)	Pre Change (EOL product)	Post Change (Successor product)	Type	Comparison Table
28pin-	256Kb 5V	x8	R1LP5256ESP-5SI#B0	R1LP5256ESP-5SI#B1	Magazine	p.3
SOP			R1LP5256ESP-5SI#S0	R1LP5256ESP-5SI#S1	Tape & Reel	
	256Kb 3V	x8	R1LV5256ESP-5SI#B0	R1LV5256ESP-5SI#B1	Magazine	p.4
			R1LV5256ESP-5SI#S0	R1LV5256ESP-5SI#S1	Tape & Reel	
32pin-	1Mb 5V	x8	R1LP0108ESN-5SI#B0	R1LP0108ESN-5SI#B1	Magazine	p.5
SOP			R1LP0108ESN-5SI#S0	R1LP0108ESN-5SI#S1	Tape & Reel	
	1Mb 3V	X8	R1LV0108ESN-5SI#B0	R1LV0108ESN-5SI#B1	Magazine	p.6
			R1LV0108ESN-5SI#S0	R1LV0108ESN-5SI#S1	Tape & Reel	
	4Mb 5V	X8	R1LP0408DSP-5SI#B0	R1LP0408DSP-5SI#B1	Magazine	p.7
			R1LP0408DSP-5SI#S0	R1LP0408DSP-5SI#S1	Tape & Reel	
	4Mb 3V	x8	RMLV0408EGSP-4S2#CA0	RMLV0408EGSP-4S2#CA1	Magazine	p.8
			RMLV0408EGSP-4S2#HA0	RMLV0408EGSP-4S2#HA1	Tape & Reel	
52pin-	8Mb 3V	X16	RMLV0816BGSD-4S2#AC0	RMLV0816BGSD-4S2#AA1	Tray	p.9
μTSOP			RMLV0816BGSD-4S2#HC0	RMLV0816BGSD-4S2#HA1	Tape & Reel	
	16Mb 3V	x16	RMLV1616AGSD-5S2#AC0	RMLV1616AGSD-5S2#AA1	Tray	p.10
			RMLV1616AGSD-5S2#HC0	RMLV1616AGSD-5S2#HA1	Tape & Reel	
36pin-	4Mb Fast 5V	x8	R1RP0408DGE-2LR#B0	R1RP0408DGE-2LR#B1		p.11
SOJ			R1RP0408DGE-2PI#B0	R1RP0408DGE-2PI#B1	Magazine	
			R1RP0408DGE-2PR#B0	R1RP0408DGE-2PR#B1		
	4Mb Fast 3V	x8	R1RW0408DGE-2LR#B0	R1RW0408DGE-2LR#B1		p.12
			R1RW0408DGE-2PI#B0	R1RW0408DGE-2PI#B1	Magazine	
			R1RW0408DGE-2PR#B0	R1RW0408DGE-2PR#B1		
44pin-	4Mb Fast 5V	x16	R1RP0416DGE-2LR#B0	R1RP0416DGE-2LR#B1		p.13
SOJ			R1RP0416DGE-2LR#BN	NIN O FIOD GE ZEN DI		
			R1RP0416DGE-2PI#B0	R1RP0416DGE-2PI#B1		
			R1RP0416DGE-2PR#B0	R1RP0416DGE-2PR#B1	Magazine	
			R1RP0416DGE-2PR#BN	NIN O HODGE ZINN DI	i lagazille	
			R1RP0416DGE-2SR#B0	R1RP0416DGE-2SR#B1		
			R1RP0416DGE-2UR#B0	R1RP0416DGE-2UR#B1		
			R1RP0416DGE-2VR#B0	R1RP0416DGE-2VR#B1		
	4Mb Fast 3V	x16	R1RW0416DGE-2LR#B0	R1RW0416DGE-2LR#B1		p.14
			R1RW0416DGE-2PI#B0	R1RW0416DGE-2PI#B1	Magazine	
			R1RW0416DGE-2PR#B0	R1RW0416DGE-2PR#B1		

# 2. Comparison table

(1) 28pin-SOP 256Kb(5V) Part name: R1LP5256ESP-5SI

Item		Pre change (EOL product)	Post change (Successor product)
Ordorable	nort nome	R1LP5256ESP-5SI#B0 (Magazine packing)	R1LP5256ESP-5SI#B1 (Magazine packing)
Orderable part name		R1LP5256ESP-5SI#S0 (Tape & Reel packing)	R1LP5256ESP-5SI#S1 (Tape & Reel packing)
Assembly	line	Renesas Semiconductor Beijing (China)	Greatek Electronics Inc. (Taiwan)
JEITA Pacl	kage Code	P-SOP28-8.4x17.5-1.27	←
Package marking specification		XXXXXXXX Date code  R1LP5256ESP Part name  -5\$ I Electrical characteristics	<b>←</b>
	Lead frame material	42Alloy	Cu
	Inner lead pattern	Current pattern	Changed
Assembly Material	Outer lead pattern	Current pattern	Unchanged
	Lead plating	Sn-Cu	Sn (pure tin)
	Die bonding	Epoxy paste	Epoxy paste
	Wire bonding	Au	Au
	Mold	Epoxy resin (Halogen-included)	Epoxy resin (Halogen-free)
Die thickn	ess	Current thickness	Changed
Final test I	line	Powertech Technology Inc. (Taiwan)	←
	Magazine	Magagine code : MP024PC	New specification
Magazine	Storage number	30pcs/magazine	←
packing	Number of magazines (Max.)	40 magazines	←
	Inner box size (LxWxH)	595mm x 170mm x 72mm	←
Tano &	Embossed tape	Emboss type name : MTE2416H-28P2W-C	←
Tape & Reel packing	Storage number	1,000pcs/reel	←
	Inner box size (LxWxH)	347mm x 368mm x 54mm	<b>←</b>
Moisture-p performar		MSL 2	MSL 3
Shipping la	abel	Current specification	No change in format (Changes in orderable part name, country of origin and MSL display)

• Note: Regarding the details of change in the magazine, please see p.15.

### (2) 28pin-SOP 256Kb(3V) Part name: R1LV5256ESP-5SI

Item		Pre change (EOL product)	Post change (Successor product)
ما ما مسمله ا		R1LV5256ESP-5SI#B0 (Magazine packing)	R1LV5256ESP-5SI#B1 (Magazine packing)
Orderable part name		R1LV5256ESP-5SI#S0 (Tape & Reel packing)	R1LV5256ESP-5SI#S1 (Tape & Reel packing)
Assembly	line	Renesas Semiconductor Beijing (China)	Greatek Electronics Inc. (Taiwan)
JEITA Pacl	kage Code	P-SOP28-8.4x17.5-1.27	←
Package marking specification		XXXXXXXX Date code  R1LV5256ESP Part name  -5SI Electrical characteristics	<b>←</b>
	Lead frame material	42Alloy	Cu
	Inner lead pattern	Current pattern	Changed
Assembly Material	Outer lead pattern	Current pattern	Unchanged
i iacci iai	Lead plating	Sn-Cu	Sn (pure tin)
	Die bonding	Epoxy paste	Epoxy paste
	Wire bonding	Au	Au
	Mold	Epoxy resin (Halogen-included)	Epoxy resin (Halogen-free)
Die thickn	ess	Current thickness	Changed
Final test I	line	Powertech Technology Inc. (Taiwan)	←
	Magazine	Magagine code : MP024PC	New specification
Magazine	Storage number	30pcs/magazine	←
packing	Number of magazines (Max.)	40 magazines	←
	Inner box size (LxWxH)	595mm x 170mm x 72mm	←
Tape &	Embossed tape	Emboss type name : MTE2416H-28P2W-C	←
Reel packing	Storage number	1,000pcs/reel	←
Pucking	Inner box size (LxWxH)	347mm x 368mm x 54mm	<b>←</b>
Moisture-p performar		MSL 2	MSL 3
Shipping la	abel	Current specification	No change in format (Changes in orderable part name, country of origin and MSL display)

• Note: Regarding the details of change in the magazine, please see p.15.

#### (3) 32pin-SOP 1Mb(5V) Part name: R1LP0108ESN-5SI

Item		Pre change (EOL product)	Post change (Successor product)	
Ordorablo	part name	R1LP0108ESN-5SI#B0 (Magazine packing)	R1LP0108ESN-5SI#B1 (Magazine packing)	
Oi dei able	part name	R1LP0108ESN-5SI#S0 (Tape & Reel packing)	R1LP0108ESN-5SI#S1 (Tape & Reel packing)	
Assembly line		Renesas Semiconductor Beijing (China)	Greatek Electronics Inc. (Taiwan)	
JEITA Pac	kage Code	P-SOP32-11.4x20.75-1.27	←	
Package marking specification		XXXXXXXX Date code  R1LP0108ESN Part name  -5SI Electrical characteristics	←	
	Lead frame material	Cu	Cu	
	Inner lead pattern	Current pattern	Changed	
Assembly Material	Outer lead pattern	Current pattern	Unchanged	
	Lead plating	Sn (pure tin)	Sn (pure tin)	
	Die bonding	Epoxy paste	Epoxy paste	
	Wire bonding	Au	Au	
	Mold	Epoxy resin (Halogen-free)	Epoxy resin (Halogen-free)	
Die thickn	ess	Current thickness	Changed	
Final test I	ine	Powertech Technology Inc. (Taiwan)	←	
	Magazine	Magagine code : MP525PC	New specification	
Magazine	Storage number	25pcs/magazine	←	
packing	Number of magazines (Max.)	36 magazines	←	
	Inner box size (LxWxH)	595mm x 170mm x 72mm	<b>←</b>	
Tanc 0	Embossed tape	Emboss type name : MTE3216H-32P2M-A	New specification	
Tape & Reel packing	Storage number	1,000pcs/reel	<b>←</b>	
packing	Inner box size (LxWxH)	362mm x 340mm x 60mm	←	
Moisture-p performar		MSL 3	<b>←</b>	
Shipping l	abel	Current specification	No change in format (Changes in orderable part name, country of origin display)	

# (4) 32pin-SOP 1Mb(3V) Part name: R1LV0108ESN-5SI

Item		Pre change (EOL product)	Post change (Successor product)	
Ordorablo	part name	R1LV0108ESN-5SI#B0 (Magazine packing)	R1LV0108ESN-5SI#B1 (Magazine packing)	
Orderable part name		R1LV0108ESN-5SI#S0 (Tape & Reel packing)	R1LV0108ESN-5SI#S1 (Tape & Reel packing)	
Assembly	line	Renesas Semiconductor Beijing (China)	Greatek Electronics Inc. (Taiwan)	
JEITA Pacl	kage Code	P-SOP32-11.4x20.75-1.27	←	
Package marking specification		TOTAL TOTAL COMPANY TO THE PROPERTY OF THE PRO	←	
	Lead frame material	Cu	Cu	
	Inner lead pattern	Current pattern	Changed	
Assembly Material	Outer lead pattern	Current pattern	Unchanged	
	Lead plating	Sn (pure tin)	Sn (pure tin)	
	Die bonding	Epoxy paste	Epoxy paste	
	Wire bonding	Au	Au	
	Mold	Epoxy resin (Halogen-free)	Epoxy resin (Halogen-free)	
Die thickn	ess	Current thickness	Changed	
Final test I	ine	Powertech Technology Inc. (Taiwan)	←	
	Magazine	Magagine code : MP525PC	New specification	
Magazine	Storage number	25pcs/magazine	←	
packing	Number of magazines (Max.)	36 magazines	←	
	Inner box size (LxWxH)	595mm x 170mm x 72mm	<b>←</b>	
Tano &	Embossed tape	Emboss type name: MTE3216H-32P2M-A	New specification	
Tape & Reel packing	Storage number	1,000pcs/reel	<b>←</b>	
packing	Inner box size (LxWxH)	362mm x 340mm x 60mm	<b>←</b>	
Moisture-p performar		MSL 3	←	
Shipping la	abel	Current specification	No change in format (Changes in orderable part name, country of origin display)	

#### (5) 32pin-SOP 4Mb(5V) Part name: R1LP0408DSP-5SI

Item		Pre change (EOL product)	Post change (Successor product)
Ordorablo	nart namo	R1LP0408DSP-5SI#B0 (Magazine packing)	R1LP0408DSP-5SI#B1 (Magazine packing)
Orderable part name		R1LP0408DSP-5SI#S0 (Tape & Reel packing)	R1LP0408DSP-5SI#S1 (Tape & Reel packing)
Assembly line		Renesas Semiconductor Beijing (China)	Greatek Electronics Inc. (Taiwan)
JEITA Pacl	kage Code	P-SOP32-11.4x20.75-1.27	←
Package marking specification		TO Date code  R1LP0408DSP Part name  -5SI Electrical characteristics	<b>←</b>
	Lead frame material	Cu	Cu
	Inner lead pattern	Current pattern	Changed
Assembly Material	Outer lead pattern	Current pattern	Unchanged
	Lead plating	Sn (pure tin)	Sn (pure tin)
	Die bonding	Epoxy paste	Epoxy paste
	Wire bonding	Au	Au
	Mold	Epoxy resin (Halogen-free)	Epoxy resin (Halogen-free)
Die thickn	ess	Current thickness	Changed
Final test I	line	Powertech Technology Inc. (Taiwan)	←
	Magazine	Magagine code : MP525PC	New specification
Magazine	Storage number	25pcs/magazine	←
packing	Number of magazines (Max.)	36 magazines	←
	Inner box size (LxWxH)	595mm x 170mm x 72mm	←
Tape &	Embossed tape	Emboss type name: MTE3216H-32P2M-A	New specification
Reel packing	Storage number	1,000pcs/reel	<b>←</b>
packing	Inner box size (LxWxH)	362mm x 340mm x 60mm	<b>←</b>
Moisture-p performar		MSL 3	←
Shipping la	abel	Current specification	No change in format (Changes in orderable part name, country of origin display)

#### (6) 32pin-SOP 4Mb(3V) Part name: RMLV0408EGSP-4S2

Item		Pre change (EOL product)	Post change (Successor product)	
Ordorablo	part name	RMLV0408EGSP-4S2#CA0 (Magazine packing)	RMLV0408EGSP-4S2#CA1 (Magazine packing)	
Of del able	part name	RMLV0408EGSP-4S2#HA0 (Tape & Reel packing)	RMLV0408EGSP-4S2#HA1 (Tape & Reel packing)	
Assembly line		Renesas Semiconductor Beijing (China)	Greatek Electronics Inc. (Taiwan)	
JEITA Pac	kage Code	P-SOP32-11.4x20.75-1.27	←	
Package marking specification		XXXXXXXX Date code  RMLV0408EGSP Part name  -4S2 Electrical characteristics	<b>↓</b>	
	Lead frame material	Cu	Cu	
	Inner lead pattern	Current pattern	Changed	
Assembly Material	Outer lead pattern	Current pattern	Unchanged	
	Lead plating	Sn (pure tin)	Sn (pure tin)	
	Die bonding	Epoxy paste	Epoxy paste	
	Wire bonding	Au	Au	
	Mold	Epoxy resin (Halogen-free)	Epoxy resin (Halogen-free)	
Die thickn	ess	Current thickness	Changed	
Final test line		Powertech Technology Inc. (Taiwan)	←	
	Magazine	Magagine code : MP525PC	New specification	
Magazine	Storage number	25pcs/magazine	←	
packing	Number of magazines (Max.)	36 magazines	←	
	Inner box size (LxWxH)	595mm x 170mm x 72mm	←	
Tape & Reel packing	Embossed tape	Emboss type name : MTE3216H-32P2M-A	New specification	
	Storage number	1,000pcs/reel	←	
	Inner box size (LxWxH)	362mm x 340mm x 60mm	←	
Moisture-proof performance		MSL 3	←	
Shipping label		Current specification	No change in format (Changes in orderable part name, country of origin display)	

### (7) 52pin- $\mu$ TSOP 8Mb(3V) Part name : RMLV0816BGSD-4S2

Item		Pre change (EOL product)	Post change (Successor product)	
Orderable part name		RMLV0816BGSD-4S2#AC0 (Tray packing)	RMLV0816BGSD-4S2#AA1 (Tray packing)	
·		RMLV0816BGSD-4S2#HC0 (Tape & Reel packing)	RMLV0816BGSD-4S2#HA1 (Tape & Reel packing)	
Assembly line		Renesas Semiconductor Beijing (China)	Greatek Electronics Inc. (Taiwan)	
JEITA Pack	kage Code	P-TSOP(2)52-8.89x10.79-0.40	←	
Package marking specification		RMLV0816BG Part name, Electrical characteristics  XXXXXXXXXX  Index mark  Date code	RMLV0816BG Part name, Electrical characteristics  XXXXXXXXX  Index mark  Date code	
	Lead frame material	42Alloy	Cu	
	Inner lead pattern	Current pattern	Changed	
Assembly Material	Outer lead pattern	Current pattern	Unchanged	
	Lead plating	Sn-Cu	Sn (pure tin)	
	Die bonding	Epoxy film	Epoxy paste	
1	Wire bonding	Au	Au	
	Mold	Epoxy resin (Halogen-included)	Epoxy resin (Halogen-free)	
Die thickne	ess	Current thickness	Changed	
Final test I	ine	Powertech Technology Inc. (Taiwan)	←	
	Tray	JEDEC Tray with Renesas Logo (Tray type name : L196-24)	←	
Tray	Storage number	230pcs/tray	<b>←</b>	
packing	Number of trays (Max.)	10 trays + 1 tray (cover)	←	
	Inner box size (LxWxH)	351mm x 175mm x 104mm	←	
Tape & Reel packing	Embossed tape	Current specification	Unchanged	
	Storage number	1,000pcs/reel	<b>←</b>	
packing	Inner box size (LxWxH)	289mm x 264mm x 60mm	←	
Moisture-proof performance		MSL 2	MSL 3	
Shipping label		Current specification	No change in format (Changes in orderable part name, country of origin and MSL display)	

### (8) 52pin- $\mu$ TSOP 16Mb(3V) Part name : RMLV1616AGSD-5S2

Item		Pre change (EOL product)	Post change (Successor product)	
Orderable part name		RMLV1616AGSD-5S2#AC0 (Tray packing)	RMLV1616AGSD-5S2#AA1 (Tray packing)	
orderable part flame		RMLV1616AGSD-5S2#HC0 (Tape & Reel packing)	RMLV1616AGSD-5S2#HA1 (Tape & Reel packing)	
Assembly line		Renesas Semiconductor Beijing (China)	Greatek Electronics Inc. (Taiwan)	
JEITA Pack	kage Code	P-TSOP(2)52-8.89x10.79-0.40	<b>←</b>	
Package marking specification		RMLV1616AG SD-5S2 RMLV1616AG SD-5S2 XXXXXXXXX Date code Index mark		
	Lead frame material	42Alloy	Cu	
	Inner lead pattern	Current pattern	Changed	
Assembly Material	Outer lead pattern	Current pattern	Unchanged	
	Lead plating	Sn-Cu	Sn (pure tin)	
	Die bonding	Epoxy film	Epoxy paste	
	Wire bonding	Au	Au	
	Mold	Epoxy resin (Halogen-included)	Epoxy resin (Halogen-free)	
Die thickne	ess	Current thickness	Changed	
Final test l	ine	Powertech Technology Inc. (Taiwan)	←	
	Tray	JEDEC Tray with Renesas Logo (Tray type name : L196-24)	←	
Tray	Storage number	230pcs/tray	<b>←</b>	
packing	Number of trays (Max.)	10 trays + 1 tray (cover)	←	
	Inner box size (LxWxH)	351mm x 175mm x 104mm	←	
Tape & Reel packing	Embossed tape	Current specification	Unchanged	
	Storage number	1,000pcs/reel	<b>←</b>	
	Inner box size (LxWxH)	289mm x 264mm x 60mm	<b>←</b>	
Moisture-proof performance		MSL 2	MSL 3	
Shipping label		Current specification	No change in format (Changes in orderable part name, country of origin and MSL display)	

### (9) 36pin-SOJ 4Mb Fast(5V) x8 Part name: R1RP0408DGE-\*\*\*

Item		Pre change (EOL product)	Post change (Successor product)	
Orderable	part name	R1RP0408DGE-2LR/-2PI/-2PR#B0 (Magazine packing)	R1RP0408DGE-2LR/-2PI/-2PR#B1 (Magazine packing)	
Assembly line		Renesas Semiconductor Beijing (China)	Greatek Electronics Inc. (Taiwan)	
Country of origin display		CHINA	TAIWAN	
JEITA Pack	kage Code	P-SOJ36-10.16x23.39-1.27	←	
Package marking specification (The Electrical characteristics is an example.)		R1RP0408DGE  CHINA 2PI  XXXXXXXX  BBBBBBBBBBBBBBBBBBBBBBBBBB	R1RP0408DGE  TAIWAN 2PI O XXXXXXXX UUUUUUUUUUUUUUUUUUUUUUUUUUU	
	Lead frame	42Alloy	Cu	
	Inner lead pattern	Current pattern	Changed	
Assembly Material	Outer lead pattern	Current pattern	Unchanged	
	Lead plating	Sn-Cu	Sn (pure tin)	
	Die bonding	Epoxy film	Epoxy paste	
	Wire bonding	Au	Au	
	Mold	Epoxy resin (Halogen-included)	Epoxy resin (Halogen-free)	
Die thickne	ess	Current thickness	Changed	
Final test line		Powertech Technology Inc. (Taiwan)	←	
Magazine packing	Magazine	Magagine code : JP400PC	New specification	
	Storage number	22pcs/magazine	←	
	Number of magazines (Max.)	60 magazines	<b>←</b>	
	Inner box size (LxWxH)	595mm x 170mm x 72mm	<b>←</b>	
Moisture-proof performance		MSL 2	MSL 3	
Shipping label		Current specification	No change in format (Changes in orderable part name, country of origin and MSL display)	

- Note: Regarding the details of change in the magazine, please see p.15.
- Regarding R1RP0408DGE-\*\*\*, laser marking on the package's surface is processed at final test site.

#### (10) 36pin-SOJ 4Mb Fast(3V) x8 Part name: R1RW0408DGE-\*\*\*

Item		Pre change (EOL product)	Post change (Successor product)	
Orderable	part name	R1RW0408DGE-2LR/-2PI/-2PR#B0 (Magazine packing)	R1RW0408DGE-2LR/-2PI/-2PR#B1 (Magazine packing)	
Assembly line		Renesas Semiconductor Beijing (China)	Greatek Electronics Inc. (Taiwan)	
Country of origin display		CHINA	TAIWAN	
JEITA Pack	kage Code	P-SOJ36-10.16x23.39-1.27	←	
Package marking specification (The Electrical characteristics is an example.)		R1RW0408DGE  CHINA 2PI  XXXXXXXXX  UUUUUUUUUUUUUUUUUUUUUUUUU	R1RW0408DGE  TAIWAN 2PI O XXXXXXXX  HUHHHHHHHHHHHHHHHHHHHHHHHHHHH	
	Lead frame material	42Alloy	Cu	
	Inner lead pattern	Current pattern	Changed	
Assembly Material	Outer lead pattern	Current pattern	Unchanged	
	Lead plating	Sn-Cu	Sn (pure tin)	
	Die bonding	Epoxy film	Epoxy paste	
	Wire bonding	Au	Au	
	Mold	Epoxy resin (Halogen-included)	Epoxy resin (Halogen-free)	
Die thickne	ess	Current thickness	Changed	
Final test line		Powertech Technology Inc. (Taiwan)	←	
	Magazine	Magagine code : JP400PC	New specification	
Magazine packing	Storage number	22pcs/magazine	<b>←</b>	
	Number of magazines (Max.)	60 magazines	<b>←</b>	
	Inner box size (LxWxH)	595mm x 170mm x 72mm	<b>←</b>	
Moisture-proof performance		MSL 2	MSL 3	
Shipping label		Current specification	No change in format (Changes in orderable part name, country of origin and MSL display)	

- Note: Regarding the details of change in the magazine, please see p.15.
- Regarding R1RW0408DGE-\*\*\*, laser marking on the package's surface is processed at final test site.

#### (11) 44pin-SOJ 4Mb Fast(5V) x16 Part name: R1RP0416DGE-\*\*\*

Item		Pre change (EOL product)	Post change (Successor product)	
Orderable part name		R1RP0416DGE -2LR/-2PI/-2PR/-2SR/-2UR/-2VR#B0 (Magazine packing) -2LR/-2PR#BN (Magazine packing)	R1RP0416DGE -2LR/-2PI/-2PR/-2SR/-2UR/-2VR#B1 (Magazine packing)	
Assembly	line	Renesas Semiconductor Beijing (China)	Greatek Electronics Inc. (Taiwan)	
Country o	f origin display	CHINA	TAIWAN	
JEITA Pacl	kage Code	P-SOJ44-10.16x28.47-1.27	←	
Package marking specification (The Electrical characteristics is an example.)		R1RP0416DGE  CHINA 2PI  XXXXXXXXX  DUDUUUUUUUUUUUUUUUUUUUUUUU		
	Lead frame material Inner lead	42Alloy	Cu	
	pattern	Current pattern	Changed	
Assembly Material	Outer lead pattern	Current pattern	Unchanged	
	Lead plating	Sn-Cu	Sn (pure tin)	
	Die bonding	Epoxy film	Epoxy paste	
	Wire bonding	Au	Au	
	Mold	Epoxy resin (Halogen-included)	Epoxy resin (Halogen-free)	
Die thickn	ess	Current thickness	Changed	
Final test I	line	Powertech Technology Inc. (Taiwan)	←	
	Magazine	Magagine code : JP400PC	New specification	
Magazine packing	Storage number	18pcs/magazine	←	
	Number of magazines (Max.)	60 magazines	←	
	Inner box size (LxWxH)	595mm x 170mm x 72mm	←	
Moisture-proof performance		MSL 2	MSL 3	
Shipping label		Current specification	No change in format (Changes in orderable part name, country of origin and MSL display)	

- Note: Regarding the details of change in the magazine, please see p.15.
- Regarding R1RP0416DGE-\*\*\*, laser marking on the package's surface is processed at final test site.

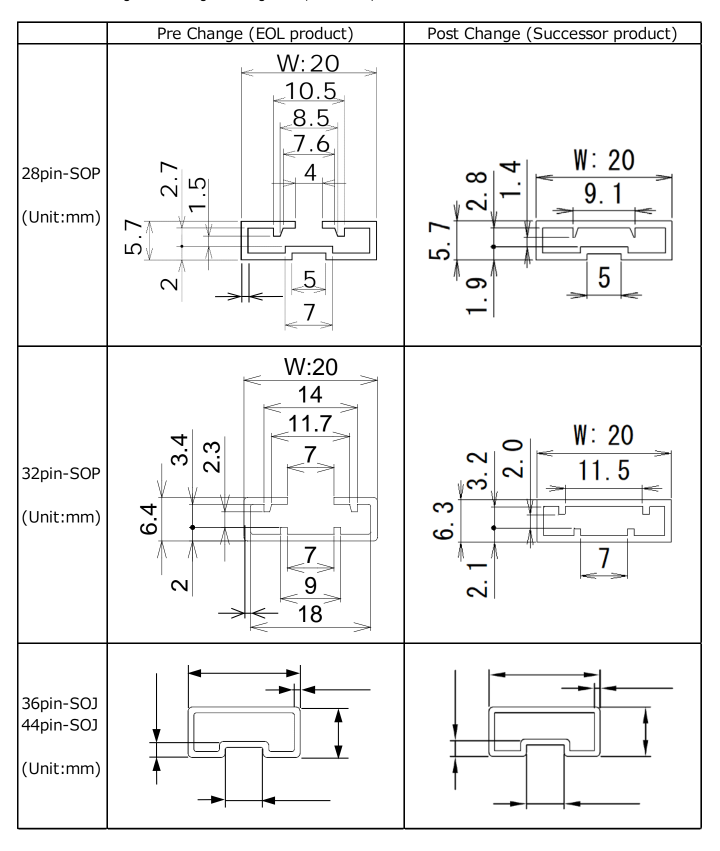
#### (12) 44pin-SOJ 4Mb Fast(3V) x16 Part name: R1RW0416DGE-\*\*\*

Item		Pre change (EOL product)	Post change (Successor product)	
Orderable	part name	R1RW0416DGE-2LR/-2PI/-2PR#B0 (Magazine packing)	R1RW0416DGE-2LR/-2PI/-2PR#B1 (Magazine packing)	
Assembly line		Renesas Semiconductor Beijing (China)	Greatek Electronics Inc. (Taiwan)	
Country of origin display		CHINA	TAIWAN	
JEITA Pac	kage Code	P-SOJ44-10.16x28.47-1.27	←	
Package marking specification (The Electrical characteristics is an example.)		R1RW0416DGE  CHINA 2PI  XXXXXXXXX  DUDUUUUUUUUUUUUUUUUUUUUUUU	R1RW0416DGE  TAIWAN 2PI OXXXXXXXX  DUDDDDDDDDDDDDDDDDDDDDDDDDDD	
	Lead frame material	42Alloy	Cu	
	Inner lead pattern	Current pattern	Changed	
Assembly Material	Outer lead pattern	Current pattern	Unchanged	
i idea idi	Lead plating	Sn-Cu	Sn (pure tin)	
	Die bonding	Epoxy film	Epoxy paste	
	Wire bonding	Au	Au	
	Mold	Epoxy resin (Halogen-included)	Epoxy resin (Halogen-free)	
Die thickn	ess	Current thickness	Changed	
Final test I	line	Powertech Technology Inc. (Taiwan)	←	
Magazine packing	Magazine	Magagine code : JP400PC	New specification	
	Storage number	18pcs/magazine	<del>(</del>	
	Number of magazines (Max.)	60 magazines	<b>←</b>	
	Inner box size (LxWxH)	595mm x 170mm x 72mm	<b>←</b>	
Moisture-proof performance		MSL 2	MSL 3	
Shipping label		Current specification	No change in format (Changes in orderable part name, country of origin and MSL display)	

- Note: Regarding the details of change in the magazine, please see p.15.
- Regarding R1RW0416DGE-\*\*\*, laser marking on the package's surface is processed at final test site.

# 3. Packing specification

- (1) Change the specification of the magazine
  - The cross-sectional shape of magazine is to be changed (see below).
  - No change in the length of magazine (L=550mm).



#### (2) Change the specification of the 32pin-SOP Tape & Reel

- The pocket shape and pocket size of embossed carrier tape are changed, but the package seat position in taping pocket is not changed.
- No change in width and pitch of embossed carrier tape.
- No change in reel diameter.

	Width of embossed	Pitch of embossed	Pocket size	PKG seat position	Reel diameter
Pre Change	32mm	16mm	14.9mm x 21.3mm	3.0mm	330mm
Post Change	32mm	16mm	14.6mm x 20.9mm	3.0mm	330mm

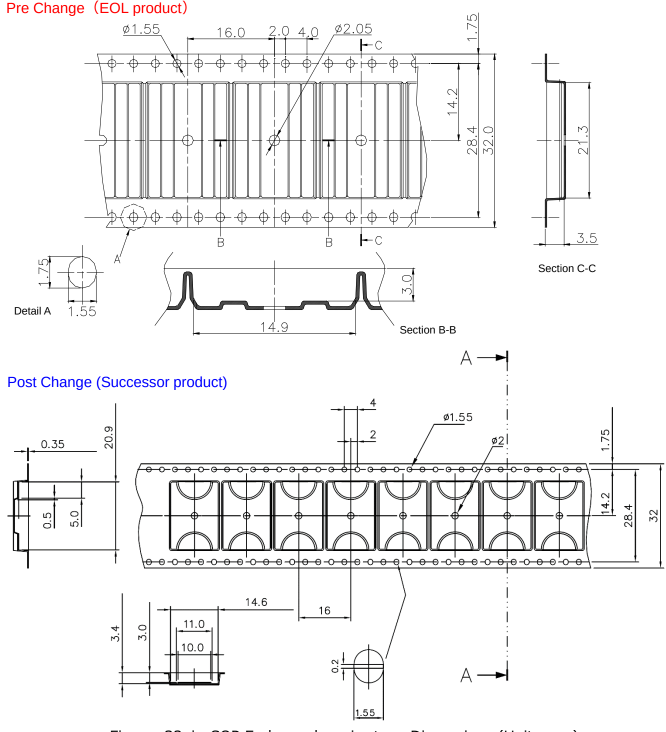


Figure. 32pin-SOP Embossed carrier tape Dimensions (Unit: mm)

### 4. Shipping label

- Label format itself is unchanged.
- Written specifications: "Orderable part name", "the country of origin" and MSL are changed. See below for example.

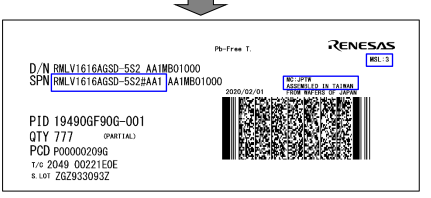
( Note: Regarding R1LP0108ESN-5SI, R1LV0108ESN-5SI, R1LP0408DSP-5SI, RMLV0408EGSP-4S2, no change in MSL. )

(1) Example of the part names which first two letters start with RM

Pre Change (EOL product)

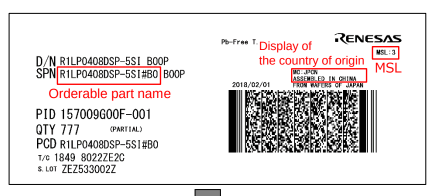


Post Change (Successor product)

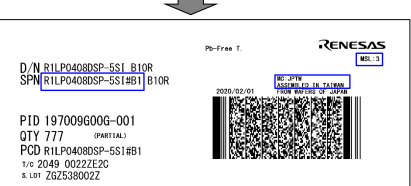


(2) Example of the part names which first two letters start with R1

Pre Change (EOL product)



Post Change (Successor product)



# Appendix for CST-R2-AJ129

Rev.	Date	Outline of changed content
1.00	2018/8/1	Initial issue
1.01	2018/8/24	Added the detailed figure about dimensions of embossed carrier tape
1.02	2019/4/22	<ul> <li>p.9, p.10:</li> <li>Revised the embossed carrier tape from "New specification" to "Unchanged."</li> <li>Deleted the footnote: "Note: Regarding the details of change in the embossed tape, please see p.16."</li> </ul>
1.03	2020/2/13	p.15:  Corrected dimensions in cross sectional drawings of 28pin- and 32pin- SOP's magazine for Post Change (Successor) products.
1.04	2021/1/22	p.16: Corrected the following typo. (wrong) Figure. 52pin-µTSOP Embossed carrier tape Dimensions (right) Figure. 32pin-SOP Embossed carrier tape Dimensions