

PCN#: [IMO-AB-22-0066]

Product Change Notice (PCN)

Subject: Add Back-End factories, materials, and change packing material of Tape & Reel for RX LQFP

package products

Publication Date: 5/27/2022 Effective Date: 9/1/2022

Revision Description:

Initial release.

Description of Change:

1)Add Back-End factories

1.1 Add the assembly factory

Current: Renesas Semiconductor (Beijing) Co., Ltd (RSB)

Addition: Greatek Electronics Inc., (Greatek)

1.2 Add the final test factory

Current: Renesas Semiconductor (Beijing) Co., Ltd (RSB)

Addition: King Yuan Electronics Co., Ltd. (KYEC)

2)Add materials

When comparing with RSB products, there are some change as described below because of using the standard material and manufacturing equipment which are currently using in the Greatek factory.

2.1 Material:

Lead frame, die mount and mold resin.

2.2 Package outline and Marking on package:

Some differences for external dimensions. There is no change in footprint for Greatek products. Marking font.

2.3 Packing material:

Addition of bundling band color (Black)

3) Change an emboss tape width (Affected only 14x14mm package products)

Current: 32mm* Addition: 24mm.

According to the change an emboss tape width, we also need to change cavity width, cavity depth, sprocket hole, dimension between center of sprocket hole and cavity, reel width and cover tape width.

* The tape width of the current factory will also be planned to be changed to 24 mm.

4) Storage condition after opening

The storage conditions after opening the moisture proof bag of the Greatek product comply with JEDEC standards.

Current: 30° C /70%RH/within 168hr

Change: 30° C/60%RH/within 168hr(JEDEC compliant)

Affected Product List:

RX LQFP package products. For the P/N details, please refer to page 3.

Product group	Package	Product affected by changing an emboss tape width
RX24T	14x14mm 100pin	Affected
RX231	14x14mm 100pin	Affected
RX130	10x10mm 64pin	Not affected
RX130	7x7mm 48pin	Not affected
RX13T	7x7mm 32pin	Not affected

Reason for Change:

For Stable supply, we add Back-End factories.

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

Fit, Form: There are some changes in dimensions. Function, Quality and reliability: There are no impact.

Product Identification:

Possible to confirm the production history data from the packing label or trace code.

Qualification Status: Completed. Please contact Renesas sales, distributor, or agency.

Sample Availability Date: 9/1/2022

Device Material Declaration: Contact Renesas sales, distributor, or agency.



Note:

- 1. Acknowledgement must be received by Renesas within 30 days or Renesas will consider the change as approved.
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- 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.

P/N list

Affected P/N list					
R5F513T3ADFJ#10					
R5F513T3ADFJ#50					
R5F513T3AGFJ#10					
R5F513T3AGFJ#50					
R5F51303ADFL#10					
R5F51303ADFL#50					
R5F51305ADFL#10					
R5F51305ADFL#50					
R5F51303AGFL#10					
R5F51303AGFL#50					
R5F51305AGFL#10					
R5F51305AGFL#50					
R5F51303ADFM#10					
R5F51303ADFM#50					
R5F51305ADFM#10					
R5F51305ADFM#50					
R5F51305AGFM#10					
R5F52317ADFP#10					
R5F52317ADFP#50					
R5F52317BDFP#10					
R5F52318ADFP#10					
R5F52318ADFP#50					
R5F52318BDFP#10					
R5F52318AGFP#10					
R5F52318AGFP#50					
R5F524T8ADFP#10					
R5F524T8ADFP#11					
R5F524TAADFP#11					
R5F524TAADFP#51					

ADD BACK-END FACTORIES, MATERIALS AND CHANGE TAPE & REEL PACKAGING FOR RX LQFP PRODUCTS DIFFERENCE DOCUMENT

Greatek Electronics Inc.,

King Yuan Electronics Co., Ltd

MAY 27, 2022

IOT PLATFORM BUSINESS DIVISION
IOT AND INFRASTRUCTURE BUSINESS UNIT
RENESAS ELECTRONICS CORPORATION

IMO-AB-22-0068



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(Rev. 5.0-1 October 2020)

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Overview

Thank you for continuously using our products.

For RX microcomputer products, we continuously add manufacturing factories and change assembly materials for stable supply.

For LQFP package products, manufacturing factories and assembly materials also are added this time.

Therefore, we would like to ask for your kind understanding and cooperation in order to make the procedure smoothly completed.

Yours sincerely,

Change points are reported in the following pages.

1. DIFFERENCE OF SPECIFICATION'S OUTLINE

I	tem	Current	Addition	Note
Assembly factory		Renesas Semiconductor	Greatek Electronics Inc.	
Sortin	ng factory	(Beijing) Co., Ltd	King Yuan Electronics Co., Ltd	-
	Lead frame	-	Change to standard material used in new factory. The structure not changed.	
Parts	Die mount	-	Change to standard material used in new factory. The structure not changed.	Refer to page 6
Mould resin		-	Change to standard material used in new factory. The structure not changed.	
Package	Outline	-	There are changes in some of dimensions	Refer to page 7 to 19
Marking	Font	-	Font changed	Refer to page 20
	Bundling band color	-	Add black	-
Packing	Tape & Reel 14x14mm package	Embossed tape width 32 mm *	Embossed tape width 24 mm	Refer to page 21 to 22
Storage condition	After opening	Within 30°C/ 70%RH/ 168h	Within 30°C/ 60%RH/ 168h	_

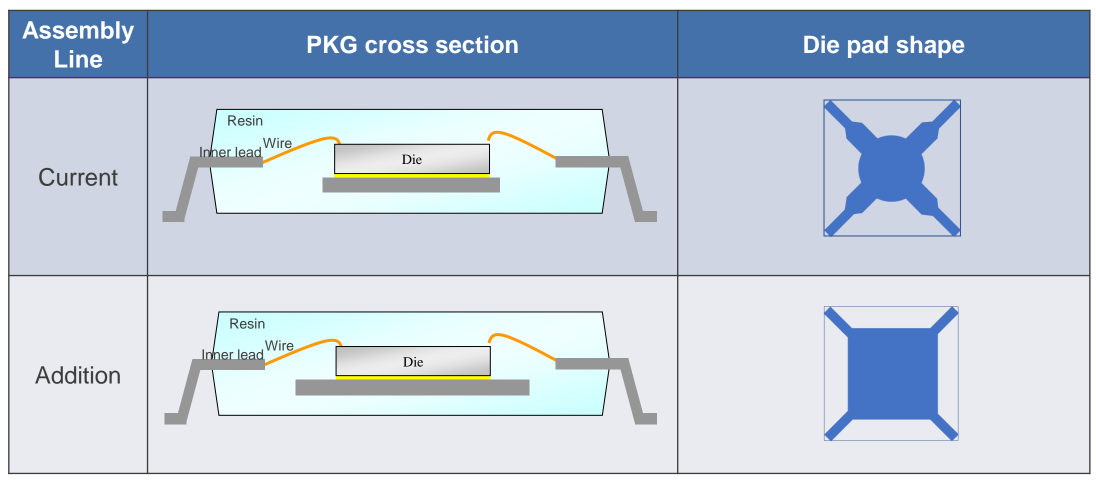
^{*}Current factory will also be planned to be changed to 24 mm.

^{*} There is no impact on reliability and specification

2. DIFFERENCE OF SPECIFICATION'S DETAIL (1)

PACKAGE STRUCTURE(IMAGE)

*PKG cross section and die pad shape are reference examples

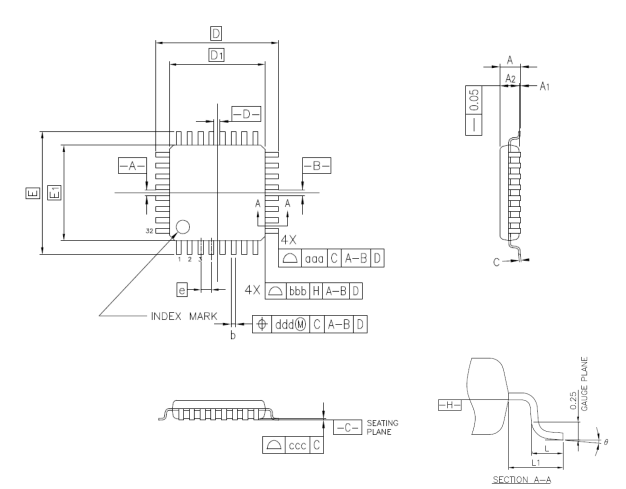


* There is no impact on the reliability by die pad shape

2. DIFFERENCE OF SPECIFICATION'S DETAIL (2)

7x7mm 32pin LQFP package drawing (Addition)

RENESAS Code: PLQP0032GE-A

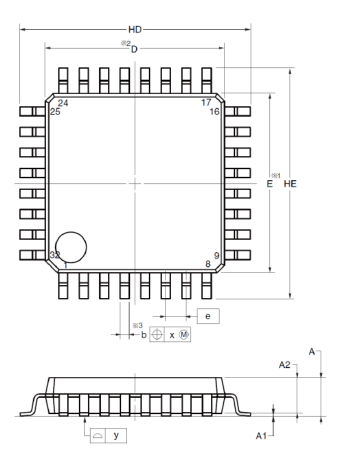


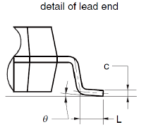
Reference	Dimensi	on in Mil	limeters
Symbol	Min.	Nom.	Max.
А	_	_	1.60
A ₁	0.05	_	0.15
A ₂	1.35	1.40	1.45
D	_	9.00	_
D1	_	7.00	_
Е	_	9.00	_
E ₁	_	7.00	_
N	_	32	_
е	_	0.80	_
b	0.30	0.37	0.45
С	0.09	_	0.20
θ	0,	3.5°	7°
L	0.45	0.60	0.75
L ₁	_	1.00	_
aaa	_		0.20
bbb	_	_	0.20
ccc	_	_	0.10
ddd	_	_	0.20

2. DIFFERENCE OF SPECIFICATION'S DETAIL (3)

7x7mm 32pin LQFP package drawing (Current)

RENESAS Code: PLQP0032GB-A





	(,
ITEM	DIMENSIONS
D	7.00±0.10
Е	7.00±0.10
HD	9.00±0.20
HE	9.00±0.20
Α	1.70 MAX.
A1	0.10±0.10
A2	1.40
b	0.37±0.05
С	0.145±0.055
L	0.50±0.20
θ	0° to 8°
е	0.80
х	0.20
у	0.10

(UNIT:mm)

2. DIFFERENCE OF SPECIFICATION'S DETAIL (4)

Dimension comparison: 7x7mm 32pin LQFP package

Greatek symbol is the same as the JEDEC standard.

Addition	7x7mm 32pin LQFP PLQP0032GE-A			Current		nm 32pin QP0032GE	-
Greatek	Dimens	ion in Mill	imeters	RSB	Dimens	Dimension in Millimeters	
Symbol	Min	Nom	Max	Symbol	Min	Nom	Max
Α	-	-	1.60	Α	-	-	1.70
A1	0.05	-	0.15	A1	0.00	0.10	0.20
A2	1.35	1.40	1.45	A2	-	1.40	-
D	-	9.00	-	HD	8.80	9.00	9.20
D1	-	7.00	-	D	6.90	7.00	7.10
Е	-	9.00	-	HE	8.80	9.00	9.20
E1	-	7.00	-	Е	6.90	7.00	7.10
N	-	32	-	-	-	-	-
е	-	0.80	-	е	-	0.80	-
b	0.30	0.37	0.45	b	0.32	0.37	0.42
С	0.09	-	0.20	С	0.09	0.145	0.20
θ	0°	3.5°	7°	θ	0°	-	8°
L *	0.45	0.60	0.75	L	0.30	0.50	0.70
L1	-	1.00	-	-	-	-	-
aaa	-	-	0.20	-	-	-	-
bbb	-	-	0.20	-	-	-	-
CCC	-	-	0.10	У	-	0.10	-
ddd	-	-	0.20	X	-	0.20	-

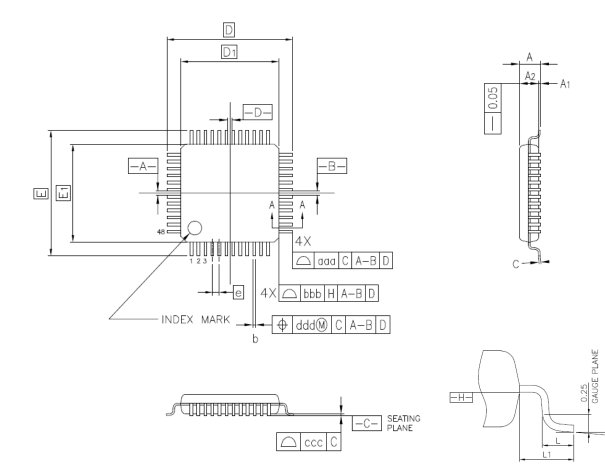
^{*}The dimensions are equivalent to the current ones.

The difference in the numerical value is because the part specified as the dimension is different.

2. DIFFERENCE OF SPECIFICATION'S DETAIL (5)

7x7mm 48pin LQFP package drawing (Addition)

RENESAS Code: PLQP0048KL-A



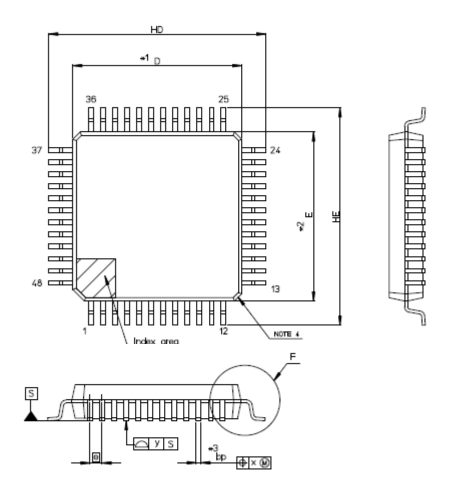
Reference	Dimensi	Dimension in Millimeter			
Symbol	Min.	Nom.	Max.		
А	_	_	1.60		
A ₁	0.05	_	0.15		
A ₂	1.35	1.40	1.45		
D	_	9.00	_		
D1	_	7.00	_		
E	_	9.00	_		
E ₁	_	7.00	_		
Ν	_	48	_		
е	_	0.50	_		
b	0.17	0.22	0.27		
С	0.09	_	0.20		
θ	0,	3.5°	7°		
L	0.45	0.60	0.75		
L ₁	_	1.00	_		
aaa	_	_	0.20		
bbb	_	_	0.20		
ССС	_	_	0.08		
ddd	_	_	0.08		

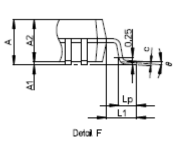
SECTION A-A

2. DIFFERENCE OF SPECIFICATION'S DETAIL (6)

7x7mm 48pin LQFP package drawing (Current)

RENESAS Code: PLQP0048KB-B





Reference	Dimension in Millimeters			
Symbol.	Min	Nom	Max	
D	6.9	7.0	7.1	
E	6.9	7.0	7.1	
A2		1.4		
HD	8.8	9.0	9.2	
HE	8.8	9.0	9.2	
Α			1.7	
A1	0.05		0.15	
bp	0.17	0.20	0.27	
С	0.09		0.20	
e	0	3.5	8	
е		0.5		
×			80,0	
У	_		0.08	
Lp	0.45	0.6	0.75	
L1		1.0		

Dimension in Militarian

2. DIFFERENCE OF SPECIFICATION'S DETAIL (7)

Dimension comparison: 7x7mm 48pin LQFP package

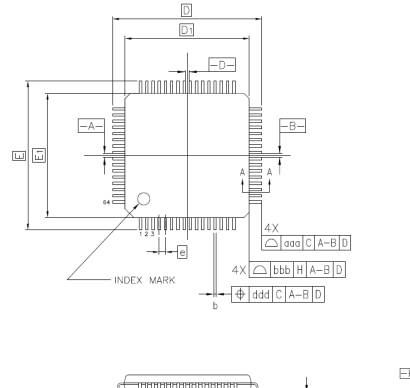
Greatek symbol is the same as the JEDEC standard.

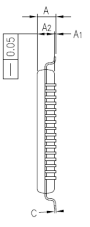
Addition	7x7mm 48pin LQFP		Current	7x7n	nm 48pin	LQFP	
	PLQP0048KL-A				PLO	QP0048KE	3-B
Greatek	Dimens	ion in Mill	imeters	RSB	Dimens	ion in Mill	imeters
Symbol	Min	Nom	Max	Symbol	Min	Nom	Max
Α	-	-	1.60	А	-	-	1.70
A1	0.05	-	0.15	A1	0.05	-	0.15
A2	1.35	1.40	1.45	A2	-	1.40	-
D	-	9.00	-	HD	8.80	9.00	9.20
D1	-	7.00	-	D	6.90	7.00	7.10
Е	-	9.00	-	HE	8.80	9.00	9.20
E1	-	7.00	-	Е	6.90	7.00	7.10
N	-	48	-	-	-	-	-
е	-	0.50	-	е	-	0.50	-
b	0.17	0.22	0.27	bp	0.17	0.20	0.27
С	0.09	-	0.20	С	0.09	_	0.20
θ	0°	3.5°	7°	θ	0°	3.5°	8°
L	0.45	0.60	0.75	Lp	0.45	0.60	0.75
L1	-	1.00	-	L1	-	1.00	-
aaa	-	-	0.20	-	-	_	-
bbb	-	-	0.20	-	-	-	-
CCC	-	-	0.08	У	-	-	0.08
ddd	-	-	0.08	Х		-	0.08

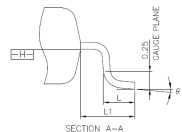
2. DIFFERENCE OF SPECIFICATION'S DETAIL (8)

10x10mm 64pin LQFP package drawing (Addition)

RENESAS Code: PLQP0064KL-A







Reference	Dimensi	Dimension in Millimeters				
Symbol	Min.	Nom.	Max.			
А	_	_	1.60			
A ₁	0.05	-	0.15			
A_2	1.35	1.40	1.45			
D	_	12.00	_			
D1	_	10.00	_			
E	_	12.00	_			
E ₁	_	10.00	_			
Ν	_	64	_			
е	_	0.50	_			
Ь	0.17	0.22	0.27			
С	0.09	_	0.20			
θ	0°	3.5°	7°			
L	0.45	0.60	0.75			
L	_	1.00	_			
aaa	_	_	0.20			
bbb	_	_	0.20			
ccc	_	_	0.08			
ddd	_	_	0.08			

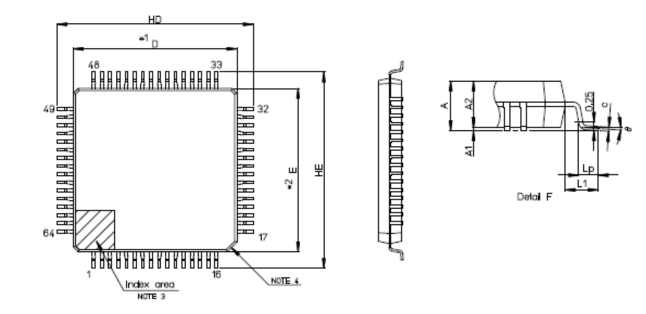
-C- SEATING

□ ccc C

2. DIFFERENCE OF SPECIFICATION'S DETAIL (9)

10x10mm 64pin LQFP package drawing (Current)

RENESAS Code: PLQP0064KB-C



Reference	Dimension in Millimeters				
Symbol.	Min	Nom	Max		
D	9.9	10.0	10.1		
E	9.9	10.0	10.1		
A2		1.4	_		
HD	11.8	12.0	12.2		
HE	11.8	12.0	12.2		
Α			1.7		
A1	0.05		0.15		
bp	0.15	0.20	0.27		
С	0.09		0.20		
e	0"	3.5	8		
e		0.5			
×			0.08		
У			0.08		
Lp	0.45	0.6	0.75		
L1		1.0			

2. DIFFERENCE OF SPECIFICATION'S DETAIL (10)

Dimension comparison: 10x10mm 64pin LQFP package

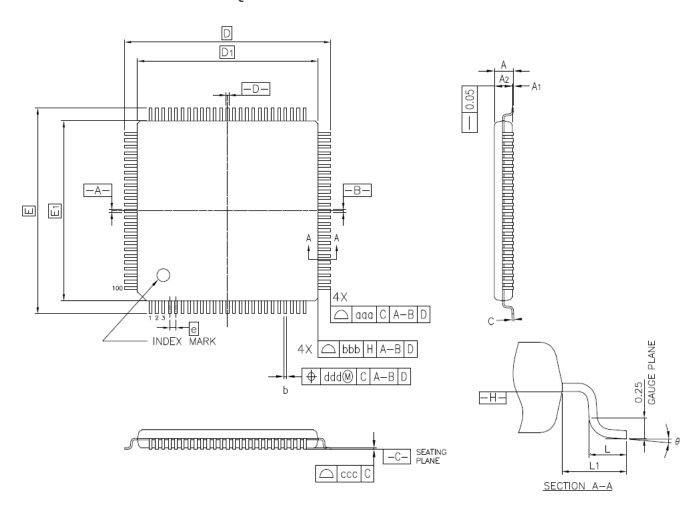
Greatek symbol is the same as the JEDEC standard.

Addition	10x10mm 64pin LQFP		Current	10x10	mm 64pir	n LQFP	
	PLQP0064KL-A				PLO	QP0064KE	3-C
Greatek	Dimens	ion in Mill	imeters	RSB	Dimens	ion in Mill	imeters
Symbol	Min	Nom	Max	Symbol	Min	Nom	Max
Α	-	-	1.60	А	-	_	1.70
A1	0.05	-	0.15	A1	0.05	_	0.15
A2	1.35	1.40	1.45	A2	-	1.40	-
D	-	12.00	-	HD	11.80	12.00	12.20
D1	-	10.00	-	D	9.90	10.00	10.10
Е	-	12.00	-	HE	11.80	12.00	12.20
E1	-	10.00	-	Е	9.90	10.00	10.10
N	-	64	-	-	-	_	-
е	-	0.50	-	е	-	0.50	-
b	0.17	0.22	0.27	bp	0.15	0.20	0.27
С	0.09	-	0.20	С	0.09	_	0.20
θ	0°	3.5°	7°	θ	0°	3.5°	8°
L	0.45	0.60	0.75	Lp	0.45	0.60	0.75
L1	-	1.00	-	L1	-	1.000	-
aaa	-	-	0.20	-	-	_	-
bbb	-	_	0.20	-	_	_	_
CCC	-	_	0.08	У	-	_	0.08
ddd		-	0.08	Х	-	-	0.08

2. DIFFERENCE OF SPECIFICATION'S DETAIL (11)

14x14mm 100pin LQFP package drawing (Addition)

RENESAS Code: PLQP0100KP-A

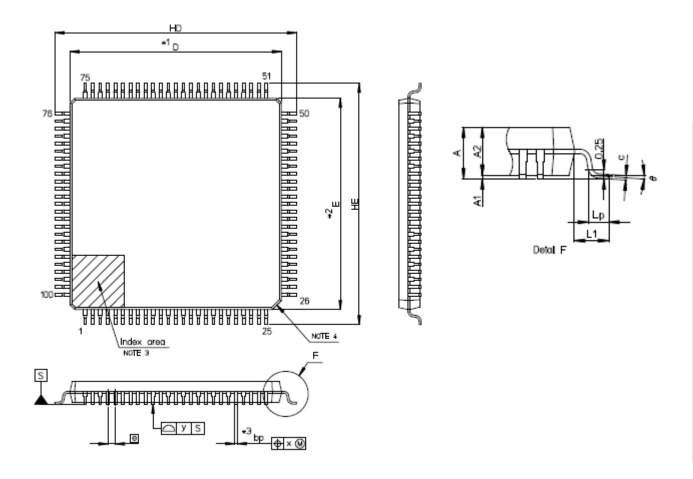


Reference	Dimension in Millimeters			
Symbol	Min.	Min. Nom.		
А	_	_	1.60	
A ₁	0.05	_	0.15	
A ₂	1.35	1.40	1.45	
D	_	16.00	_	
D ₁	_	14.00	_	
E	_	16.00	_	
E ₁	_	14.00	_	
N	_	100	_	
е	_	0.50	_	
b	0.17	0.22	0.27	
С	0.09	_	0.20	
θ	0,	3.5°	7°	
L	0.45	0.60	0.75	
L ₁	_	1.00	_	
aaa	_	_	0.20	
bbb	_	_	0.20	
ccc	_	_	0.08	
ddd	_	_	0.08	

2. DIFFERENCE OF SPECIFICATION'S DETAIL (12)

14x14mm 100pin LQFP package drawing (Current)

RENESAS Code: PLQP0100KB-B



Reference	Dimension in Millimeters			
Symbol	Min	Nom	Max	
D	13.9	14.0	14.1	
E	13.9	14.0	14.1	
A2		1.4		
HD	15.8	16.0	16.2	
ΗE	15.8	16.0	16.2	
Α			1.7	
A1	0.05		0.15	
bp	0.15	0.20	0.27	
С	0.09		0.20	
8	0	3.5	8.	
Θ		0.5		
×			80.0	
У			80.0	
Lp	0.45	0.6	0.75	
L1		1.0		

2. DIFFERENCE OF SPECIFICATION'S DETAIL (13)

Dimension comparison: 14x14mm 100pin LQFP package

Greatek symbol is the same as the JEDEC standard.

Addition	14x14mm 100pin LQFP		Current	14x14r	mm 100pi	n LQFP	
	PLQP0100KP-A				PL(QP0100KE	B-B
Greatek	Dimens	ion in Mill	imeters	RSB	Dimension in Millimeters		imeters
Symbol	Min	Nom	Max	Symbol	Min	Nom	Max
Α	-	-	1.60	А	-	-	1.70
A1	0.05	-	0.15	A1	0.05	-	0.15
A2	1.35	1.40	1.45	A2	-	1.40	-
D	-	16.00	-	HD	15.80	16.00	16.20
D1	-	14.00	-	D	13.90	14.00	14.10
Е	-	16.00	-	HE	15.80	16.00	16.20
E1	-	14.00	-	Е	13.90	14.00	14.10
N	-	100	-	-	-	-	-
е	-	0.50	-	е	ı	0.50	-
b	0.17	0.22	0.27	bp	0.15	0.20	0.27
С	0.09	-	0.20	С	0.09	-	0.20
θ	0°	3.5°	7°	θ	0°	3.5°	8°
L	0.45	0.60	0.75	Lp	0.45	0.60	0.75
L1	-	1.00	-	L1	-	1.000	-
aaa	-	-	0.20	-	-	-	-
bbb	-	-	0.20	-	ı	-	-
CCC	-	-	0.08	У	-	-	0.08
ddd	-	-	0.08	Х	-	-	0.08

2. DIFFERENCE OF SPECIFICATION'S DETAIL (14)

Appearance: 14x14mm 100pin LQFP package

*Marked character is reference example

		Atmanted enalacter is relevance exam			
		Package surface	Package back	Worked Leads shape	
Curr	ent	R5F51136ADFP RX1136 029TZ00 3A			
Addit	tion	R5F51136ADFP RX1136 134A907 3A WS			

^{*} There is no WS notation in the actual product

2. DIFFERENCE OF SPECIFICATION'S DETAIL (15)

Marking Font

※Marked character is reference example

Assembly Line	Current	Addition
Whole Photo	R5F51136ADFP RX1136 029TZ00 3A	R5F51136ADFP RX1136 134A907 3A WS
Detail Photo		

^{*} There is no WS notation in the actual product

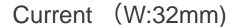
2. DIFFERENCE OF SPECIFICATION'S DETAIL (16)

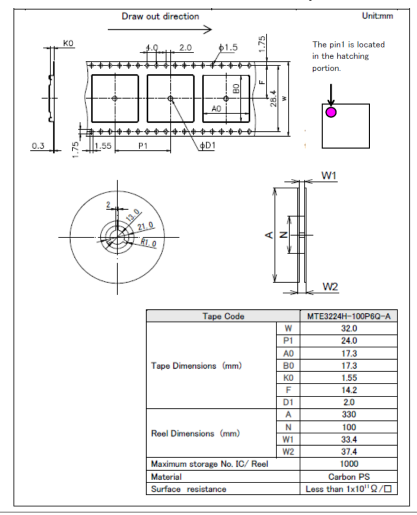
Comparison of tape & reel material details: 14x14mm 100pin LQFP package

Packing material	Item	Current	Addition	
Emboss tape	Taping code	MTE3224H-100P6Q-A	E2424Q14RA	
Embood tapo	Sprocket hole	Both side	One side	
	Tape width	32mm	24mm	
	Tape thickness	0.3mm	0.3mm	
	Cavity size	17.3x17.3	16.5×16.5	
	Cavity depth	1.55mm	1.4mm	
	Distance between cavity	24mm	24mm	
	centers			
	Material	PS	PS	
Reel	Reel diameter	330mm	330mm	
Reel	Core diameter	100mm	100mm	
	Reel width	32mm	24mm	
Cover tape	Width	25.5mm	21.3mm	

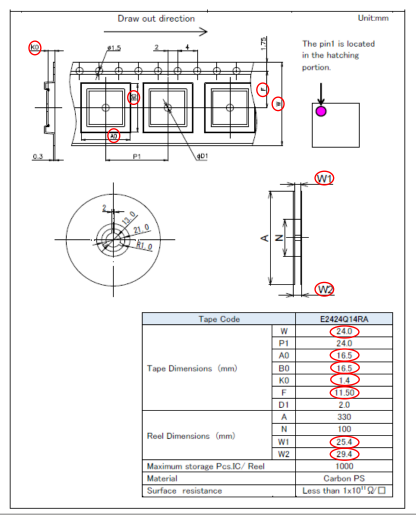
2. DIFFERENCE OF SPECIFICATION'S DETAIL (17)

Comparison of tape & reel dimension: 14mm x14mm x 1.4mm Tape & Reel





Addition (W:24mm)



3. 4M changing points (Add the assembly factory and materials)

Item	Check result	Judgement
Machine	Changing at assembly. The machines are equivalent to present machines. There are production of similar copper wire products and we have already checked the additional products have no risk on the production.	No risk
Method	The same as current products.	No risk
Man	Adopt operator certification system. Only certificated operator can work for the production.	No risk
Material	Only use certificated materials. The products has been certificated by reliability test same as present products and have no risk.	No risk

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