

Product Change Notice (PCN)

Subject: Addition of production site for RL78/L12, L13.

Publication Date: 2/9/2024 Effective Date: 10/1/2024

Revision Description: Initial release.

Description of Change:

Change 1. Affected Product: RL78/L12, L13, PKG: 7mmx7mm 32pin LQFP, 7mmx7mm 48pin LFQFP, 10mmx10mm 44pin LOFP. 10mmx10mm 64pin LFOFP. 12mmx12mm 80pin LFOFP

1) Addition of Wafer process site: Renesas Semiconductor Manufacturing Co., Ltd. Naka Factory

Change 2. Affected Product: RL78/L13, PKG: 12mmx12mm 80pin LFQFP

- 1) Additional back-end factory: Renesas Semiconductor KL Sdn. Bhd. (KL)
- Assembly material
 Use materials certified by additional factory.
- 3) Package outline

There is no change in footprint for additional factory products.

4) Marking

The number of characters in the lot number and the marking font are changed.

5) Storage conditions after opening the moisture proof packaging. KL products have the same conditions as Renesas Semiconductor (Beijing) Co., Ltd. (BJ) products. "30°C/70%RH/ within 168hr"

Affected Product List:

PKG: 12mmx12mm 80pin LFQFP (Changes 1 and 2)

R5F10WMAAFB#10	R5F10WMCAFB#10	R5F10WMDAFB#10	R5F10WMEAFB#10
R5F10WMFAFB#10	R5F10WMGAFB#10	R5F10WMAAFB#50	R5F10WMCAFB#50
R5F10WMDAFB#50	R5F10WMEAFB#50	R5F10WMFAFB#50	R5F10WMGAFB#50
R5F10WMCAA01FB#30			

PKG: 7mmx7mm 32pin LQFP, 7mmx7mm 48pin LFQFP, 10mmx10mm 44pin LQFP, 10mmx10mm 64pin LFQFP (Change 1 only)

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R5F10RB8AFP#10	R5F10RBAAFP#10	R5F10RBCAFP#10	R5F10RB8AFP#50
R5F10RBAAFP#50	R5F10RBCAFP#50	R5F10RF8AFP#10	R5F10RFAAFP#10
R5F10RFCAFP#10	R5F10RF8AFP#50	R5F10RFAAFP#50	R5F10RFCAFP#50
R5F10RG8AFB#10	R5F10RGAAFB#10	R5F10RGCAFB#10	R5F10RG8AFB#50
R5F10RGAAFB#50	R5F10RGCAFB#50	R5F10RLAAFB#10	R5F10RLCAFB#10
R5F10RLAAFB#50	R5F10RLCAFB#50	R5F10WLAAFB#10	R5F10WLCAFB#10
R5F10WLDAFB#10	R5F10WLEAFB#10	R5F10WLFAFB#10	R5F10WLGAFB#10
R5F10WLAAFB#50	R5F10WLCAFB#50	R5F10WLDAFB#50	R5F10WLEAFB#50
R5F10WLFAFB#50	R5F10WLGAFB#50	R5F10RF8AA00FP#30	R5F10RFCAA01FP#30
R5F10RFCAA03FP#30	R5F10RFCAA05FP#10	R5F10RFCAA05FP#30	R5F10RFCAA08FP#10
R5F10RFCAA10FP#10	R5F10RFCAA10FP#30	R5F10RFCAA14FP#10	R5F10RFCAA14FP#30
R5F10RFCAA15FP#10	R5F10RFCAA15FP#30	R5F10RFCAA18FP#10	R5F10RFCAA18FP#30
R5F10RFCAA19FP#10	R5F10RFCAA19FP#30	R5F10RFCAA20FP#10	R5F10RFCAA20FP#30
R5F10RFCAA21FP#10	R5F10RFCAA21FP#30	R5F10RFCAA23FP#10	R5F10RFCAA23FP#30
R5F10RFCAA24FP#10	R5F10RFCAA24FP#30	R5F10RFCAA25FP#10	R5F10RFCAA25FP#30
R5F10RFCAA26FP#10	R5F10RFCAA26FP#30	R5F10RFCAA27FP#10	R5F10RFCAA27FP#30
R5F10RFCAA29FP#10	R5F10RFCAA29FP#30	R5F10RFCAA30FP#10	R5F10RFCAA30FP#30
R5F10RFCAA31FP#10	R5F10RFCAA31FP#30	R5F10RGAAA07FB#30	R5F10RGAAA08FB#10
R5F10RGAAA08FB#30	R5F10RGAAA09FB#50	R5F10RLAAA01FB#50	R5F10RLCAA00FB#10

R5F10RLCAA00FB#30	R5F10WLEAA03FB#30	R5F10WLEAA04FB#10	R5F10WLEAA04FB#30
R5F10WLEAA08FB#10			

Reason for Change:

Stable supply for RL78/L12, L13 products.

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

Impact on Fit: No Impact

Form : Please refer to "EP20-AB-24-0010 RL78 LFQFP KL Difference specification"

for detail.

Function : No Impact
Quality : No Impact
Reliability : No Impact

Product Identification:

Our production history data can be queried by using the trace code of the product.

Qualification Status: Available from 8/1/2024.

Sample Availability Date: 8/1/2024 onward. PCN sample is a representative ES sample.

the ES sample has the same functionality as the mass-produced product and its sample is the representative (ROM/RAM capacity, Fields of application, Wafer process and Back-end factory).

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

Note:

- 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.

Appendix

Change 1. Difference of specification

Addition of Wafer process site: Naka

Existing site: Renesas Semiconductor Manufacturing Co., Ltd. Kawashiri, Saijo Factory

Additional site: Renesas Semiconductor Manufacturing Co., Ltd. Naka Factory

Characteristic

Wafer process site	Additional site	Existing site		
Item	Naka	Kawashiri, Saijo		
AC Characteristic	No Change			
DC Characteristic	No Change			

Kawashiri, Saijo and Naka products all make the same inspection for electrical characteristic / functions of User's Manual or DELIVERY SPECIFICATIONS. So, the electrical characteristics and functions are not changed.

4M changing points (Wafer process site addition)

Process transfer will be performed without change of the basic chip design (chip size, chip patterns).

Item	Check Result	Judgement
Machine	The machines are equivalent to current machines.	No risk
Method	The same as current products.	No risk
	Using operator certification system. Only certificated operator can work for the production.	No risk
Material	The same material is used.	No risk

Factory overview

Company Name: Renesas Semiconductor Manufacturing Co., Ltd. Naka Factory: 751, Horiguchi, Hitachinaka-shi, Ibaraki, 312-8511, Japan

Major Operations: Front-end production of integrated circuits



Change 2. Difference of specification

Additional back-end factory: Renesas Semiconductor KL Sdn. Bhd. (KL)

Please refer to "EP20-AB-24-0010_RL78_LFQFP_KL_Difference specification" for detail.

DIFFERENCE OF SPECIFICATION 12x12mm 0.5mm pitch 80pin LFQFP

Assembly factory: KL Sorting factory: KL

EP2 OPERATIONS STRATEGY DEPARTMENT

EMBEDDED PROCESSING 2ND BUSINESS DIVISION

EMBEDDED PROCESSING PRODUCT GROUP

RENESAS ELECTRONICS CORPORATION.

Ver.1.0

EP2O-AB-24-0010



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(Rev. 5.0-1 October 2020)

DIFFERENCE OUTLINE

■ Target package 12x12mm 0.5mm pitch 80pin LFQFP

- Difference points
- 1) Assembly factory

Existing factory: Renesas Semiconductor (Beijing) Co.,Ltd (BJ)

Existing factory: ADVANCED SEMICONDUCTOR ENGINEERING, INC. (ASEKH)

Existing factory: Greatek Electronics Inc. (Greatek)

Additional factory: Renesas Semiconductor KL Sdn. Bhd. (KL)

2) Sorting & Packing factory

Existing factory: Renesas Semiconductor (Beijing) Co.,Ltd (BJ)

Existing factory: King Yuan Electronics Co., Ltd (KYEC)

Additional factory: Renesas Semiconductor KL Sdn. Bhd. (KL)

DIFFERENCE OUTLINE

3) Assembly material

Use materials certified by additional factory.

4) Package outline

There is no change in footprint for additional factory products.

Please refer to the package outline drawing and dimension comparison for the external dimensions.

5) Marking

The number of characters in the lot number and the marking font are changed.

6) Storage conditions after opening the moisture proof packaging.

KL products have the same conditions as BJ products.

30°C/70%RH/ within 168hr

DIFFERENCE OUTLINE

7) Specification and characteristics of product:No impact

8) Quality and reliability:No impact

DIFFERENCE OF SPECIFICATION

It	em	Additional factory	Existing factory	Existing factory	Existing factory	
Assembly factory		KL	BJ	Greatek	ASEKH	
Sorting	g factory	KL	BJ	KYEC	BJ or KYEC	
Package	Outline		There are differences (Refer to pages 7 to 10)		
Lead frame	Material		No ch	nange		
Lead frame	Inner pattern		Refer to outline di	rawing (pages 11)		
Die mount	Material	Ag epoxy paste D *	Ag epoxy paste A *	Ag epoxy paste B *	Ag epoxy paste C *	
Bonding wire	Material		No change: C	u (Pd coating)		
Resin	Material	Epoxy resin D * (halogen-free)			Epoxy resin C * (halogen-free)	
Plating	Material		No ch	nange		
Ma	rking	There are differences (Refer to pages 12 to 13)				
Packing	Tray/ Emboss tape	No change				
Storage conditions	after opening	30°C/70%RH/ within 168hr (JEDEC standard)				

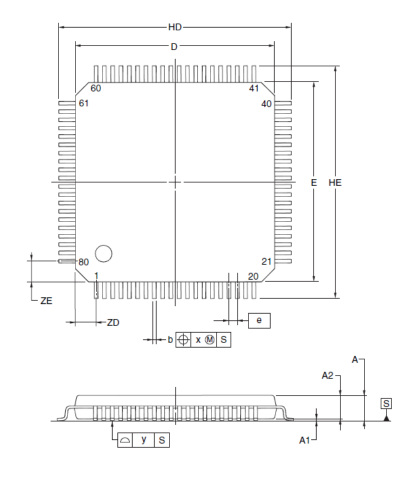
^{*} Factory certified materials.

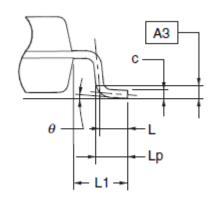
There are differences in materials, but there is no change in reliability or characteristics.



12mm×12mm 0.5mm pitch 80pin LFQFP Package outline (KL)

RENESAS Code: PLQP0080KE-A



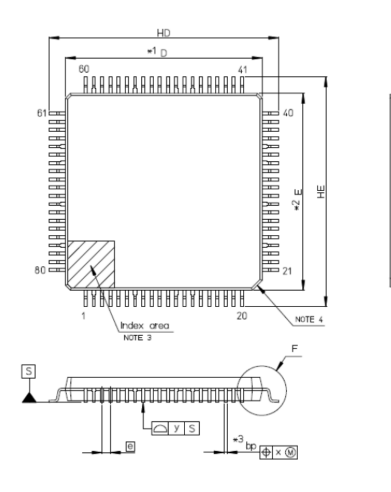


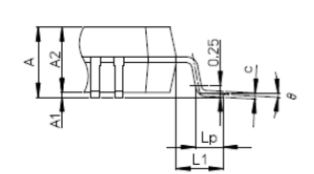
ITEM	DIMENSIONS
D	12.00±0.20
E	12.00±0.20
HD	14.00±0.20
HE	14.00±0.20
Α	1.60 MAX.
A1	0.10±0.05
A2	1.40±0.05
A3	0.25
b	0.22±0.05
С	$0.145^{+0.055}_{-0.045}$
L	0.50
Lp	0.60±0.15
L1	1.00±0.20
θ	3°+5°
Θ	0.50
X	0.08
у	0.08
ZD	1.25
ZE	1.25

(UNIT:mm)

12mm×12mm 0.5mm pitch 80pin LFQFP Package outline (BJ/ASEKH)

RENESAS Code: PLQP0080KB-B

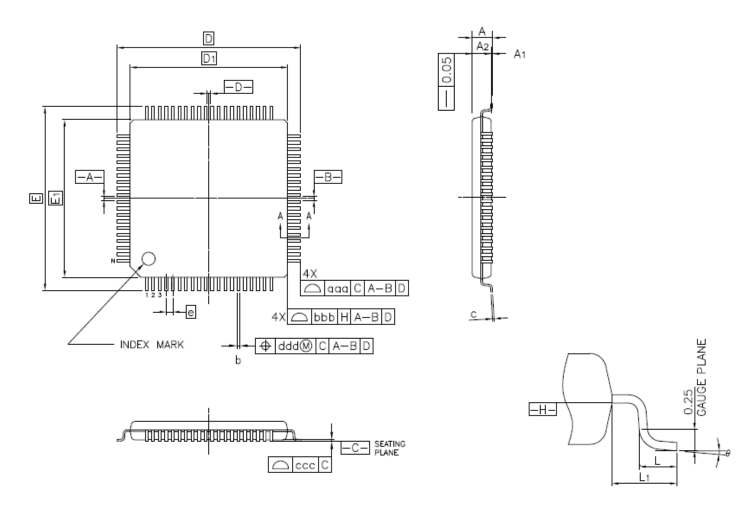




Reference	Dimens	Dimension in Millimeters				
Symbol	Min	Nom	Max			
О	11.9	12.0	12.1			
E	11.9	12.0	12.1			
A2		1.4				
HD	13.8	14.0	14.2			
HE	13.8	14.0	14.2			
Α			1.7			
A1	0.05		0.15			
bp	0.15	0.20	0.27			
С	0.09		0.20			
θ	0	3.5	8 *			
е		0.5				
×			0.08			
У			0.08			
Lp	0.45	0.6	0.75			
L1		1.0				

12mm×12mm 0.5mm pitch 80pin LFQFP Package outline (Greatek)

RENESAS Code: PLQP0080KJ-A



Reference	Dimensi	ion in Mill	limeters
Symbol	Min.	Nom.	Max.
Α	_	_	1.60
A ₁	0.05	_	0.15
A ₂	1.35	1.40	1.45
D	_	14.00	_
D ₁	_	12.00	_
E	_	14.00	_
E ₁	-	12.00	_
N	_	80	_
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

Dimension comparison: 12mm x 12mm 0.5mm pitch 80pin LFQFP

KL,BJ package symbols complied to JEITA standard, and Greatek package symbols complied to JEDEC standard.

KL		nm 80pin L QP0080KE		BJ	1	2mm 80pin L LQP0080KB		Greatek		mm 80pin .QP0080K	
Symbol	Dimens	sion in Millin	neters	ASEKH Symbol	Dime	nsion in Millir	meters	Symbol	Dimen	Dimension in Millimeters	
	Min	Nom	Max	, cj	Min	Nom	Max		Min	Nom	Max
А	-	-	1.60	А	-	-	1.70	А	-	-	1.60
A1	0.05	0.10	0.15	A1	0.05	-	0.15	A1	0.05	-	0.15
A2	1.35	1.40	1.45	A2	-	1.40	-	A2	1.35	1.40	1.45
HD	13.80	14.00	14.20	HD	13.80	14.00	14.20	D	-	14.00	-
D	11.80	12.00	12.20	D	11.90	12.00	12.10	D1	-	12.00	-
HE	13.80	14.00	14.20	HE	13.80	14.00	14.20	Е	-	14.00	-
E	11.80	12.00	12.20	E	11.90	12.00	12.10	E1	-	12.00	-
-	-	-	-	-	-	-	-	N	-	80	-
е	-	0.50	-	е	-	0.50	-	е	-	0.50	-
b	0.17	0.22	0.27	bp	0.15	0.20	0.27	b	0.17	0.22	0.27
С	0.10	0.145	0.20	С	0.09	-	0.20	С	0.09	-	0.20
θ	0°	3.0°	8°	θ	0°	3.5°	8°	θ	0°	3.5°	7°
Lp	0.45	0.60	0.75	Lp	0.45	0.60	0.75	L	0.45	0.60	0.75
L1	0.80	1.00	1.20	L1	-	1.00	-	L1	-	1.00	-
-	-	-	-	-	-	-	-	aaa	-	-	0.20
-	-	-	-	-	-	-	-	bbb	-	-	0.20
у	-	-	0.08	у	-	-	0.08	ccc	-	-	0.08
Х	-	-	0.08	Х	-	-	0.08	ddd	-	-	0.08

Package structure image

Package Section and die pad shape is a reference example.

Assembly factory	PKG cross section	Die pad shape
Additional factory	Resin Inner lead Wire Die Die Die attach material	KL
Existing	Inner lead Wire Die Die attach material	BJ
factory	Resin Inner lead Wire Die Die Die attach material	Greatek / ASEKH

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



12x12mm 0.5mm pitch 80pin LFQFP marking specifications

Marking position is reference example.

Assembly factory	KL (Additional factory)	BJ (Existing factory)	Greatek (Existing factory)	ASEKH (Existing factory)	
Blank products	XXXXXXXX YYYYYYYY •	XXXXXXXX YYYYYYY •	XXXXXXXX YYYYYYY •	XXXXXXXX YYYYYYY •	
	1st row 9 characters: product name 2nd row - 3rd row 9 characters: Lot № 4th row -	1st row - 2nd row 9 characters: product name 3rd row - 4th row 7 characters: Lot №	1st row - 2nd row 9 characters: product name 3rd row - 4th row 7 characters: Lot №	1st row - 2nd row 9 characters: product name 3rd row - 4th row 7 characters: Lot №	
ROM products	XXXXXXX CCC YYYYYYYY	XXXXXXX CCC YYYYYYY •	XXXXXXX CCC YYYYYYY •	XXXXXXX CCC YYYYYYY •	
	1st row 8 characters: product name 2nd row 3 characters: ROM code 3rd row 9 characters: Lot № 4th row -	1st row - 2nd row 8 characters: product name 3rd row 3 characters: ROM code 4th row 7 characters: Lot №	1st row - 2nd row 8 characters: product name 3rd row 3 characters: ROM code 4th row 7 characters: Lot №	1st row - 2nd row 8 characters: product name 3rd row 3 characters: ROM code 4th row 7 characters: Lot №	

Marking visibility

Marking position and character is reference example.

Assembly factory	KL (Additional factory)	BJ (Existing factory)	Greatek (Existing factory)	ASEKH (Existing factory)
Overall photo	R5F10RLGA 2141IME51	R5F100LGA 406KZ00	R5F104LUA 1348901	### ##################################
Enlarged photo				

Actual colors may be different from ones in the photo.



4M changing points (Addition of assembly and sorting factory, Change of material)

Item	Check Result	Judgement
Machine	Changing at assembly and sorting. The machines are equivalent to present machines. There are production of similar 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	Using 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 existing products and have no risk.	No risk

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