

#### Product Change Notice (PCN)

**Subject:** Wafer-fabrication and chip-assembly factories addition for RL78/G23-128KB QFN and LQFP package products.

Publication Date: 10/3/2023 Effective Date: 6/30/2024 Description of Change:

	Current fab			Additional fabs (parallel production)		
	Wafer fab	Assembly	Sort	Wafer fab	Assembly	Sort
QFN	Kawashiri	Greatek	KYEC	Kawashiri	Greatek	KYEC
Case1				PSMC		
LQFP	Kawashiri	KL, BJ	KL, BJ	Kawashiri	KL, BJ	KL, BJ
Case2				PSMC	Greatek	KYEC

[#1] Factory names indicated as **BOLD** letters, will be added on the parallel production path. "KL" means Renesas Semiconductor KL Sdn. Bhd. "BJ" means Renesas Semiconductor (Beijing) Co., Ltd.

1)Case1: QFN package products

Wafer fab: Powerchip Semiconductor Manufacturing Corporation (PSMC) addition

2)Case2: LQFP package products

Case2a: 44pin LQFP (assembly in KL)

Case2b: 32/48/64pin LQFP (assembly in BJ)

Wafer fab: Powerchip Semiconductor Manufacturing Corporation (PSMC) addition

Assembly: Greatek Electronics Inc. (Greatek) addition

Sort: King Yuan Electronics Corp. (KYEC) addition

(other details shown in "MCO-AB-23-0082\_G23-128KB\_PCN\_PSMC\_fab-addition\_differences") Affected product list:

Product P/N	Package	Product P/N	Package
R7F100GGG3CNP#AA0	48pin QFN	R7F100GEG2DNP#AA0	40pin QFN
R7F100GGG3CNP#BA0	48pin QFN	R7F100GEG2DNP#BA0	40pin QFN
R7F100GGG3CNP#UA0	48pin QFN	R7F100GEG2DNP#UA0	40pin QFN
R7F100GGG3CNP#HA0	48pin QFN	R7F100GEG2DNP#HA0	40pin QFN
R7F100GGF3CNP#AA0	48pin QFN	R7F100GEF2DNP#AA0	40pin QFN
R7F100GGF3CNP#BA0	48pin QFN	R7F100GEF2DNP#BA0	40pin QFN
R7F100GGF3CNP#UA0	48pin QFN	R7F100GEF2DNP#UA0	40pin QFN
R7F100GGF3CNP#HA0	48pin QFN	R7F100GEF2DNP#HA0	40pin QFN
R7F100GGG2DNP#AA0	48pin QFN	R7F100GBG3CNP#AA0	32pin QFN
R7F100GGG2DNP#BA0	48pin QFN	R7F100GBG3CNP#BA0	32pin QFN
R7F100GGG2DNP#UA0	48pin QFN	R7F100GBG3CNP#UA0	32pin QFN
R7F100GGG2DNP#HA0	48pin QFN	R7F100GBG3CNP#HA0	32pin QFN
R7F100GGF2DNP#AA0	48pin QFN	R7F100GBF3CNP#AA0	32pin QFN
R7F100GGF2DNP#BA0	48pin QFN	R7F100GBF3CNP#BA0	32pin QFN
R7F100GGF2DNP#UA0	48pin QFN	R7F100GBF3CNP#UA0	32pin QFN

1		I I
48pin QFN	R7F100GBF3CNP#HA0	32pin QFN
40pin QFN	R7F100GBG2DNP#AA0	32pin QFN
40pin QFN	R7F100GBG2DNP#BA0	32pin QFN
40pin QFN	R7F100GBG2DNP#UA0	32pin QFN
40pin QFN	R7F100GBG2DNP#HA0	32pin QFN
40pin QFN	R7F100GBF2DNP#AA0	32pin QFN
40pin QFN	R7F100GBF2DNP#BA0	32pin QFN
40pin QFN	R7F100GBF2DNP#UA0	32pin QFN
40pin QFN	R7F100GBF2DNP#HA0	32pin QFN
64pin LQFP	R7F100GFG3CFP#BA0	44pin LQFP
64pin LQFP	R7F100GFG3CFP#HA0	44pin LQFP
64pin LQFP	R7F100GFF3CFP#BA0	44pin LQFP
64pin LQFP	R7F100GFF3CFP#HA0	44pin LQFP
64pin LQFP	R7F100GFG2DFP#BA0	44pin LQFP
64pin LQFP	R7F100GFG2DFP#HA0	44pin LQFP
64pin LQFP	R7F100GFF2DFP#BA0	44pin LQFP
64pin LQFP	R7F100GFF2DFP#HA0	44pin LQFP
48pin LQFP	R7F100GBG3CFP#BA0	32pin LQFP
48pin LQFP	R7F100GBG3CFP#HA0	32pin LQFP
48pin LQFP	R7F100GBF3CFP#BA0	32pin LQFP
48pin LQFP	R7F100GBF3CFP#HA0	32pin LQFP
48pin LQFP	R7F100GBG2DFP#BA0	32pin LQFP
48pin LQFP	R7F100GBG2DFP#HA0	32pin LQFP
48pin LQFP	R7F100GBF2DFP#BA0	32pin LQFP
48pin LQFP	R7F100GBF2DFP#HA0	32pin LQFP
	40pin QFN 40pin QFN 40pin QFN 40pin QFN 40pin QFN 40pin QFN 40pin QFN 40pin QFN 40pin QFN 64pin LQFP 64pin LQFP 64pin LQFP 64pin LQFP 64pin LQFP 64pin LQFP 48pin LQFP 48pin LQFP 48pin LQFP 48pin LQFP 48pin LQFP 48pin LQFP 48pin LQFP	40pin QFNR7F100GBG2DNP#AA040pin QFNR7F100GBG2DNP#BA040pin QFNR7F100GBG2DNP#UA040pin QFNR7F100GBG2DNP#HA040pin QFNR7F100GBF2DNP#AA040pin QFNR7F100GBF2DNP#BA040pin QFNR7F100GBF2DNP#BA040pin QFNR7F100GBF2DNP#HA040pin QFNR7F100GBF2DNP#HA040pin QFNR7F100GBF2DNP#HA064pin LQFPR7F100GFG3CFP#BA064pin LQFPR7F100GFG3CFP#BA064pin LQFPR7F100GFG3CFP#BA064pin LQFPR7F100GFG2DFP#BA064pin LQFPR7F100GFG2DFP#BA064pin LQFPR7F100GFG2DFP#BA064pin LQFPR7F100GFG2DFP#BA064pin LQFPR7F100GFG2DFP#BA064pin LQFPR7F100GFG2DFP#BA064pin LQFPR7F100GFG2DFP#BA064pin LQFPR7F100GFG3CFP#BA064pin LQFPR7F100GBG3CFP#BA048pin LQFPR7F100GBG3CFP#BA048pin LQFPR7F100GBF3CFP#BA048pin LQFPR7F100GBG2DFP#BA048pin LQFPR7F100GBF2DFP#BA0

#### Reason for Change:

Stable production supply for RL78/G23-128KB QFN/LQFP products.

#### **Impact on specifications, characteristics, quality & reliability:** No impact.

#### **Product Identification:**

Enable via the production history data on the packing label or of the trace code. Please contact our sales staff.

#### Qualification Status: to be provided by 5/31/2024

#### Sample availability: 12/30/2023

ES samples will be provided for functionality check where there is no functionality difference between ES sample and MP version.

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.
- 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.

#### RL78/G23-128KB LQFP品 (32pin,44pin,48pin,64pin) product fabrication factory addition: differences

Wafer-process factory addition: PSMC Chip-assembly factory addition: Greatek

October/3/2023

MCU product marketing department MCU Device Solution Division Embedded Processing, Digital Power and Signal Chain Solutions Group Renesas Electronics Corporation

MCO-AB-23-0082

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(Rev. 5.0-1 October 2020)





# **Outline of Changes**

#### 1) Object: RL78/G23-128KB

Wafer-fabrication: Renesas Semiconductor Manufacturing Co., Ltd., Kawashiri factory
Chip-assembly: Renesas Semiconductor (Beijing) Co., Ltd (BJ)
Renesas Semiconductor KL Sdn. Bhd. (KL)
Package types: LQFP 7x7mm 32pin, 10x10mm 44pin, LFQFP 7x7mm 48pin, 10x10mm 64pin

- 2) Wafer fabrication factory addition: Powerchip Semiconductor Manufacturing Corporation (PSMC) Assembly factory addition: Greatek Electronics Inc. (Greatek)
- 3) Specification differences:

Wafer process: sufficiently equivalent process was ported from Kawashiri factory. Assembly materials:

Lead-frame, Die-mount paste, and Mold-resin are certificated at each facility.

4) Package outline:

No change on the foot-print geometry

Please refer the package outline drawings and the geometry comparison tables.



# **Outline of Changes**

5) Marking:

Marking characters appears slightly different in the font type.

 Product specification/characteristics No change
Product qualification/reliability No impact



DICO	size		Pin- thickne		Fab addition (this time)			Current fabs		
PKG	[mm]	pins	pitch [mm]	ss [mm]	WP	Assembly	Sort	WP	Assembly	Sort
LQFP	7x7	32	0.8	1.4	PSMC	Greatek	KYEC	川尻	BJ	BJ
LQFP	10x10	44	0.8	1.4	PSMC	Greatek	KYEC	川尻	KL	KL
LQFP	7x7	48	0.5	1.4	PSMC	Greatek	KYEC	川尻	BJ	BJ
LQFP	10x10	64	0.5	1.4	PSMC	Greatek	KYEC	川尻	BJ	BJ

Kawashiri : Renesas Semiconductor Manufacturing Company Co., Ltd. Kawashiri Factory

PSMC: Powerchip Semiconductor Manufacturing Corporation

BJ: Renesas Semiconductor (Beijing) Co. Ltd

KL: Renesas Semiconductor KL Sdn. Bhd.

KYEC: King Yuan Electronics Co., Ltd

Greatek: Greatek Electronics Inc.



#### Differences

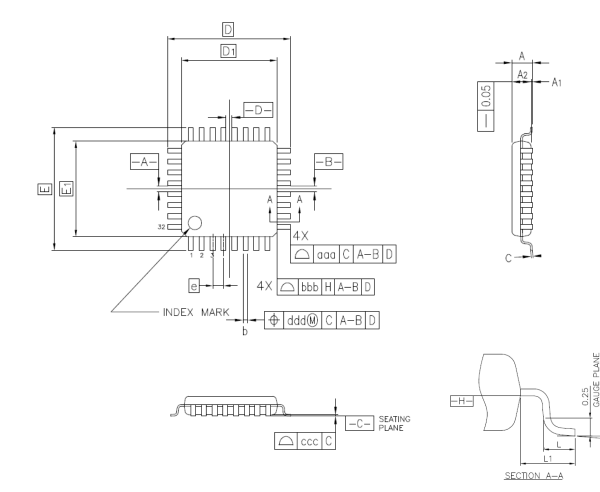
Ite	ems	Additional factory	Current	
Wafer	process	PSMC	Kawashiri	
Asso	embly	Greatek	BJ, KL	
S	ort	KYEC	BJ, KL	
Package	Outline	Slight difference	es (see p.7~p.18)	
Lead frame	Material	No dif	ference	
	Inner lead shape	Shape difference (see p.19)		
Die mount	Material	Ag epoxy paste D *	Ag epoxy paste A *	
Bonding wire	Material	No difference:	Cu (Pd coating)	
Mold resin	Material	Epoxy resin D * (halogen-free)	Epoxy resin A * (halogen-free)	
Plating	Material	No dif	ference	
Marking	Font	Font type diffe	rence (see p.20)	
Marking Digit number		Slight difference (see p.21)		
Packing	Tray / T&R	No difference		
Storage conditions	after opening	No dif	ference	

\* Factory certified materials, there are differences however no impact on reliability or characteristics.

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### 7mm×7mm 0.8mm pitch 32pin LQFP Package Outline (Greatek)

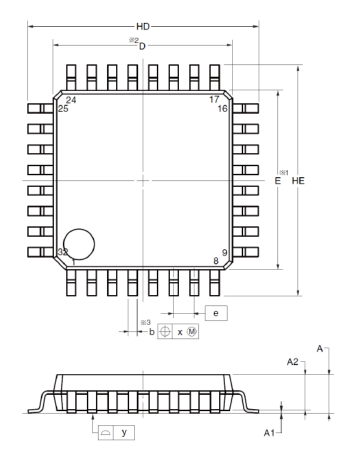
#### RENESAS Code : PLQP0032GE-A



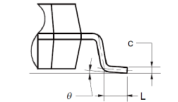
Reference	Dimensi	on in Mil	imeters
Symbol	Min.	Nom.	Max.
A	_	_	1.60
A <sub>1</sub>	0.05	_	0.15
A <sub>2</sub>	1.35	1.40	1.45
D	_	9.00	-
D1	—	7.00	
E	_	9.00	-
E <sub>1</sub>	_	7.00	
Ν	—	32	_
е	_	0.80	
b	0.30	0.37	0.45
С	0.09	_	0.20
θ	0°	3.5°	7°
L	0.45	0.60	0.75
L <sub>1</sub>	—	1.00	
aaa	—	—	0.20
bbb	_	_	0.20
ссс	_	_	0.10
ddd	_	_	0.20

## 7mm×7mm 0.8mm pitch 32pin LQFP Package Outline (BJ)

RENESAS Code : PLQP0032GB-A



detail of lead end



	(UNIT:mm)
ITEM	DIMENSIONS
D	7.00±0.10
E	7.00±0.10
HD	9.00±0.20
HE	9.00±0.20
А	1.70 MAX.
A1	0.10±0.10
A2	1.40
b	0.37±0.05
С	$0.145 \pm 0.055$
L	0.50±0.20
θ	0° to 8°
e	0.80
х	0.20
У	0.10



### Comparison: 7mm×7mm 0.8mm pitch 32pin LQFP Package

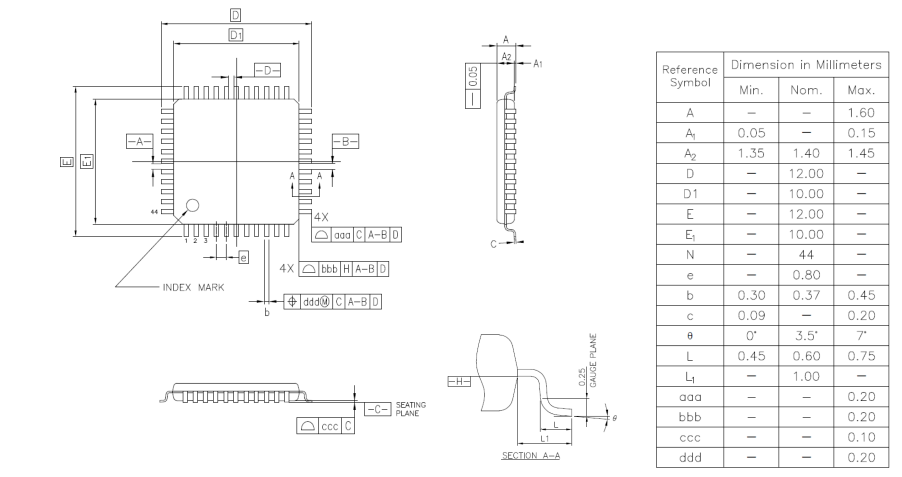
Greatek package symbols comply JEDEC standard.

Greatek Symbol				nm 32pin QP0032GE			
		ion in Mill				ion in Mill	
	Min	Nom	Max		Min	Nom	Max
А	-	-	1.60	A	-	-	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
E	-	9.00	-	HE	8.80	9.00	9.20
E1	-	7.00	-	E	6.90	7.00	7.10
Ν	-	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	Х	-	0.20	-



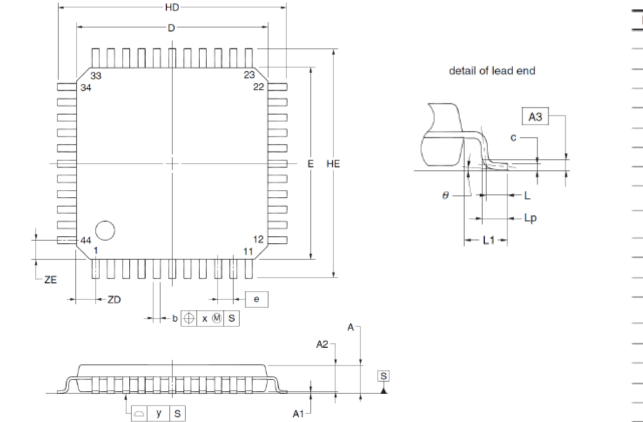
### 10mm×10mm 0.8mm pitch 44pin LQFP Package Outline (Greatek)

RENESAS Code : PLQP0044GE-A



## 10mm×10mm 0.8mm pitch 44pin LQFP Package Outline (KL)

RENESAS Code : PLQP0044GC-A



	(UNIT:mm)
ITEM	DIMENSIONS
D	10.00±0.20
E	10.00±0.20
HD	12.00±0.20
HE	12.00±0.20
A	1.60 MAX.
A1	0.10±0.05
A2	1.40±0.05
A3	0.25
b	$0.37 \substack{+0.08 \\ -0.07}$
С	0.145 +0.055 -0.045
L	0.50
Lp	0.60±0.15
L1	1.00±0.20
θ	3°+5° _3°
e	0.80
×	0.20
У	0.10
ZD	1.00
ZE	1.00



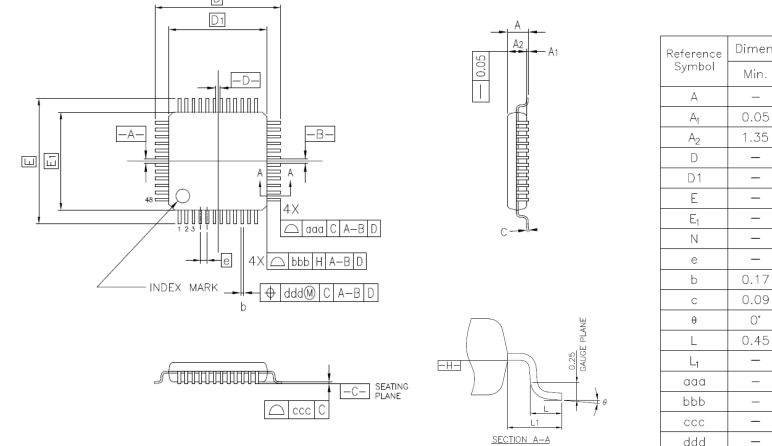
## Comparison: 10mm×10mm 0.8mm pitch 44pin LQFP Package

Greatek package symbols comply JEDEC standard.

Greatek	10x10mm 44pin LQFP			KL	10x10mm 44pin LQFP		n LQFP
Symbol	PLC	2P0044GI	E-A	Symbol	PLQP0044GC-A		C-A
	Dimens	ion in Mil	limeters		Dimensi	ion in Mill	limeters
	Min	Nom	Max		Min	Nom	Мах
А	-	-	1.60	А	-	-	1.60
A1	0.05	-	0.15	A1	0.05	0.10	0.15
A2	1.35	1.40	1.45	A2	1.35	1.40	1.45
D	-	12.00	-	HD	11.80	12.00	12.20
D1	-	10.00	-	D	9.80	10.00	10.20
E	-	12.00	-	HE	11.80	12.00	12.20
E1	-	10.00	-	E	9.80	10.00	10.20
Ν	-	44	-	-	-	-	-
е	-	0.80	-	е	-	0.80	-
b	0.30	0.37	0.45	b	0.30	0.37	0.45
С	0.09	-	0.20	С	0.10	0.145	0.20
θ	0°	3.5°	7°	θ	0°	3°	8°
L	0.45	0.60	0.75	Lp	0.45	0.60	0.75
L1	-	1.00	-	L1	0.80	1.00	1.20
ааа	-	-	0.20	-	-	-	-
bbb	-	-	0.20	-	-	-	-
CCC	-	-	0.10	У	-	0.10	-
ddd	-	-	0.20	Х	-	0.20	-

#### 7mm×7mm 0.5mm pitch 48pin LFQFP package outline(Greatek)

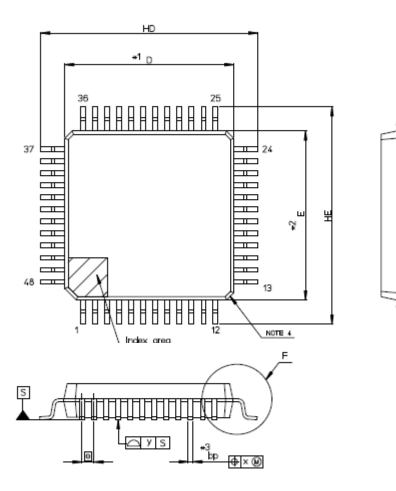
RENESAS Code : PLQP0048KL-A

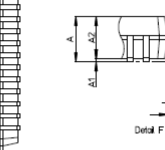


Reference	Dimensi	on in Mil	limeters
Symbol	Min.	Nom.	Max.
A	_	_	1.60
A <sub>1</sub>	0.05	_	0.15
A <sub>2</sub>	1.35	1.40	1.45
D	_	9.00	_
D1	-	7.00	_
E	_	9.00	_
E <sub>1</sub>	-	7.00	_
Ν		48	
е	-	0.50	-
b	0.17	0.22	0.27
С	0.09	-	0.20
θ	0°	3.5°	7°
L	0.45	0.60	0.75
L <sub>1</sub>	-	1.00	-
aaa	_	_	0.20
bbb	_	_	0.20
ссс	_	_	0.08
ddd	—	—	0.08

### 7mm×7mm 0.5mm pitch 48pin LFQFP package outline(BJ)

RENESAS Code : PLQP0048KB-B





Reference	Dimensi	ion in Mil	limeters
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
ΗE	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
	0"	3.5	8
e		0,5	
×			0.08
У			0.08
Lр	0.45	0.6	0.75
L1		1.0	



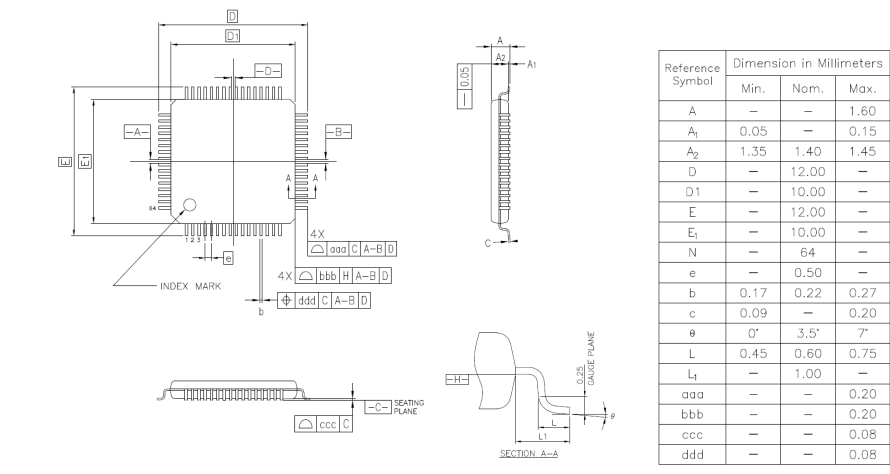
## Comparison: 7mm×7mm 0.5mm pitch 48pin LFQFP package

Greatek package symbols comply JEDEC standard.

Greatek	7x7mm 48pin LQFP		BJ	7x7mm 48pin LQFP			
Symbol	PLQP0048KL-A		Symbol	PLQP0048KB-B		3-B	
	Dimension in Millimeters			Dimension in Millimeter		imeters	
	Min	Nom	Max		Min	Nom	Max
А	_	-	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
E	-	9.00	-	HE	8.80	9.00	9.20
E1	-	7.00	-	E	6.90	7.00	7.10
Ν	-	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

### 10mm×10mm 0.5mm pitch 64pin LFQFP package outline(Greatek)

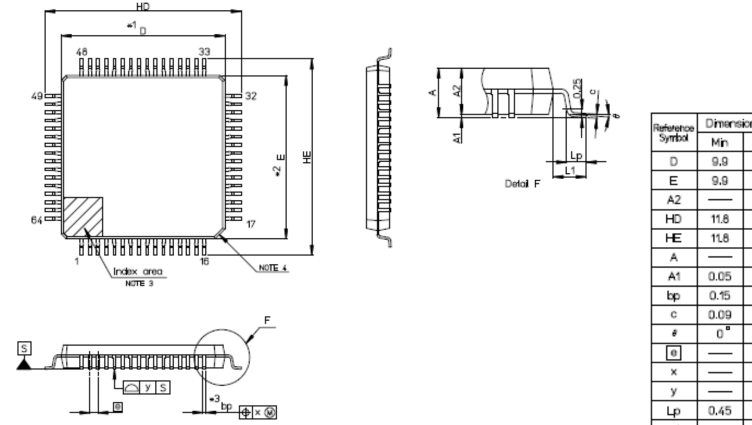
RENESAS Code : PLQP0064KL-A





## 10mm×10mm 0.5mm pitch 64pin LFQFP package outline(BJ)

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		
ΗE	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		
8	0"	3.5	8		
e		0,5			
×			0.08		
У			0.08		
Lp	0,45	0.6	0.75		
L1		1.0			



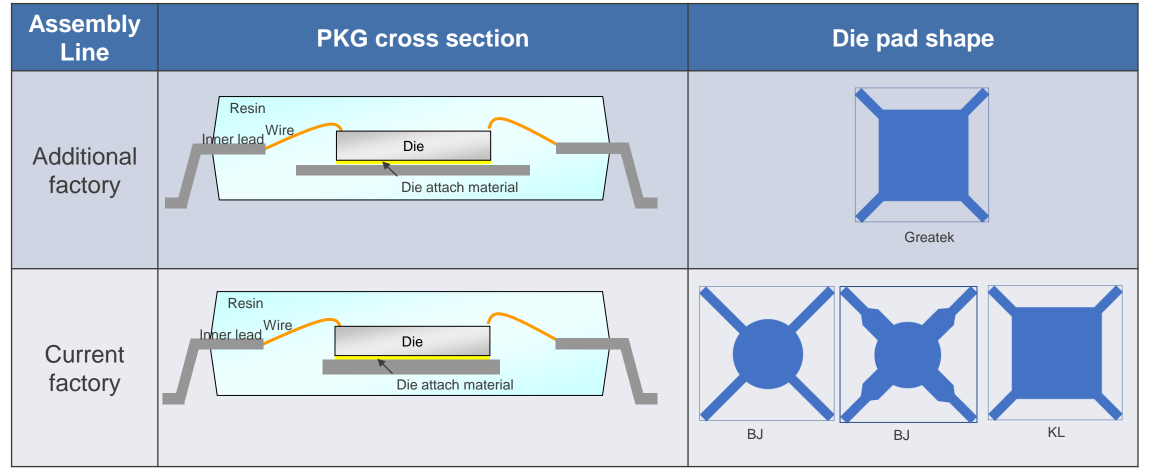
## Comparison: 10mm×10mm 0.5mm pitch 64pin LFQFP package

Greatek package symbols comply JEDEC standard.

Greatek	10x10mm 64pin LQFP		BJ	10x10mm 64pin LQFP			
Symbol	PLQP0064KL-A		Symbol	PLQP0064KB-C		3-C	
	Dimension in Millimeters			Dimension in Millime		imeters	
	Min	Nom	Max		Min	Nom	Max
А	_	-	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
E	-	12.00	-	HE	11.80	12.00	12.20
E1	-	10.00	-	E	9.90	10.00	10.10
Ν	-	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	-
ааа	_	-	0.20	-	-	-	-
bbb	-	-	0.20	-	-	-	-
CCC	-	-	0.08	У	-	-	0.08
ddd	-	-	0.08	Х	-	-	0.08

#### Package structure image

\* Package cross-section and die pad shape are reference example.



X There is no impact on the reliability with these die pad shapes

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# **Marking visibility**

#### ☆Characters are reference example

Assembly Line	Greatek (Additional factory)	BJ (Existing factory)	KL (Existing factory)	
Overall photo	R5F104LJA 1348901	11111111111111111111111111111111111111	R5F10RFCA 2 1401ME38	
Enlarged photo		RBB		

#### 10x10mm 0.8mm pitch 44pin LQFP Marking specification

X Difference for 10x10mm 0.8mm pitch 44pin LQFP package only.

Product	Greatek (Addition)	KL (Existing)		
Blank ROM	XXXXXXX YYYYYYY Ist row -	XXXXXXX YYYYYYYYY • 1st row 7-digit product name		
	2nd row 7-digit product name 3rd row 7-digit Lot No.	2nd row - 3rd row 9-digit Lot No.		



### 4M changing points (Wafer process facility addition)

Full chip-design compatible wafer-fabrication-process was ported from Kawashiri factory.

ltem	Check Result	Judgement
Machine	Sufficiently compatible to produce the equivalent wafer-level structure and electrical characteristics	No risk
Method	Sufficiently compatible to produce the equivalent wafer-level structure and electrical characteristics	No risk
Man	Using operator certification system. Only certificated operator can work for the production.	No risk
Material	Sufficiently compatible to produce the equivalent wafer-level structure and electrical characteristics	No risk

## 4M changing points (Additional assembly factory)

Item	Check Result	Judgement
Machine	Despite some differences, the machines are equivalent to current fabrication machines. As well as similar existing products which show sufficient MP records, no problem found for the additional products.	No risk
Method	The same as the existing products.	No risk
Operator	Adopting operator certification system, only certificated operators are allowed for performing the production work.	No risk
Material	Only certificated materials are used. The products were certificated by specific reliability test as well as the existing products, no risk to be seen.	No risk



