

	Product Change Notification (Notification - P1803016-DIG)	
	(DOP001/ HMRL-AC-17-0016 / 3-4) March 30, 2018	
Tai	Our Valued Digi Key Customer	
То:	Our Valued Digi-Key Customer	
Overview:	The purpose of this notification is to communicate a product change America, Inc. (REA) devices.	of select Renesas Electronics
	This notification announces one or more of the following changes to (see Appendix 2 &3 for details of the specific change). 1. Addition of Saijyo as a wafer fabrication site 2. Addition of RSB & ASEKH as assembly sites 3. Addition of RSB & KYEC as final test sites 4. Package Dimensional Tolerance specification change 5. Lead Frame Die Pad shape change 6. Die Mount material change 7. Bonding Wire change from Gold (Au) to Copper (Cu) 8. Mold Resin material change 9. Top Mark visibility change 10. Desiccant change 11. Embossed Tape storage number change There is a part number change. There is no change in product specific There is no impact to quality and/or reliability.	
Affected Products:	A review of our records indicates the attached list (see Appendix 1) company. Part numbers given in this list are for active part numbers in REA	
	notification.	
Key Dates:	Shipments from REA of replacement products begins.	Aug. 1 st , 2018
Response:	No response is required. REA will consider this notification approved anticipate volumes beyond your regular rate prior to the transition d sales representative with a forecast of your requirements.	
	You are encouraged to sample the suggested replacement device and possible. Please contact you REA sales representative to obtain same	•
	If the customer provides a timely acknowledgement, the customer shall have 90 the date of receipt of this notification in which to make any objections to the notification within 90 days of the receipt of the notification as approved. If customer cannot accept the notification, then the with a last time buy demand and purchase order.	tification. If the customer does not cation, then Renesas will consider
Please contact your REA	A sales representative for any questions or comments.	
Thank you for your atten	tion.	
Sincerely,		
Renesas Electronics Am	erica, Inc.	



Appendix 1: Digi-Key Part Number List

Booking Part Number	Replacement Part Number	PCN Notes
R5F10RG8AFB#V0	R5F10RG8AFB#30	1. Addition of Saijyo as a wafer fabrication site; 2. Addition of RSB & ASEKH as assembly sites;
R5F10RGAAFB#V0	R5F10RGAAFB#30	3. Addition of RSB & KYEC as final test sites;4. Package Dimensional Tolerance specification change;
R5F10RGCAFB#V0	R5F10RGCAFB#30	5. Lead Frame Die Pad shape change;6. Die Mount material change;
R5F10RLAAFB#V0	R5F10RLAAFB#30	 7. Bonding Wire change from Gold (Au) to Copper (Cu); 8. Mold Resin material change;
R5F10RLCAFB#V0	R5F10RLCAFB#30	9. Top Mark visibility change;
R5F10RG8AFB#X0	R5F10RG8AFB#50	 Addition of Saijyo as a wafer fabrication site; Addition of RSB & ASEKH as assembly sites; Addition of RSB & KYEC as final test sites; Backage Dimensional Telerance specification shapped
R5F10RGAAFB#X0	R5F10RGAAFB#50	 4. Package Dimensional Tolerance specification change; 5. Lead Frame Die Pad shape change; 6. Die Mount material change; 7. Bonding Wire change from Gold (Au) to Copper (Cu);
R5F10RGCAFB#X0	R5F10RGCAFB#50	8. Mold Resin material change;9. Top Mark visibility change;10. Desiccant change;
R5F10RLAAFB#X0	R5F10RLAAFB#50	 Addition of Saijyo as a wafer fabrication site; Addition of RSB & ASEKH as assembly sites; Addition of RSB & KYEC as final test sites; Package Dimensional Tolerance specification change; Lead Frame Die Pad shape change; Dia Maynet material shapes;
R5F10RLCAFB#X0	R5F10RLCAFB#50	 6. Die Mount material change; 7. Bonding Wire change from Gold (Au) to Copper (Cu); 8. Mold Resin material change; 9. Top Mark visibility change; 10. Desiccant change; 11. Embossed Tape storage number change;

Appendix 2: Change Details



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Appendix 2: Change Details (cont.)

Outline

- Addition of wafer fabrication factory: Current factory: Renesas Semiconductor Manufacturing Kawashiri 8 inch line Additional factory: Renesas Semiconductor Manufacturing Saijo 8 inch line
- Addition of assembly factory: Current factory: Renesas Semiconductor KL Sdn. Bhd., (RSKL) Additional factory: Renesas Semiconductor (Beijing) Co., Ltd. (RSB)
- Addition of sorting factory: Current factory: Renesas Semiconductor KL Sdn. Bhd., (RSKL) Additional factory: Renesas Semiconductor (Beijing) Co., Ltd. (RSB)
- Change of material: 1) Bonding wire, 2) Resin, 3) Lead frame, 4) Die mount
- Addition of package outline: Assembly factory is added, and the package outline form is also added. But there is no change for a footprint.
- Change of ordering Part Number: The products which are changed the bonding wire from Gold (Au) to Copper (Cu) are changed the ordering Part Number as follows. Current part number: R5F1******#V0, R5F1******#X0 New part number: R5F1******#30, R5F1******#50
- Change of marking: Changes at assembly factory
- Packing specification: A part of Packing material is changed
- Specification and characteristics of product: No change
- Quality and reliability: No change

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Difference of specification

Ite	em	Current	New
Wafer fabrication factory		Kawashiri	Kawashiri / Saijo
Assembly factory		RSKL	RSB
Sorting	g factory	RSKL	RSB
Package	Outline	Change (Refer	to pages 5 to 8)
Lead frame	Material	No c	hange
Leau Iraine	Inner pattern	Change (Re	fer to page 9)
Die mount	Material	Ag epoxy paste B	Ag epoxy paste A
Bonding wire	Material	Au	Cu (Pd coating)
Resin	Material	Resin B-1 (halogen-free)	Resin A-2 (halogen-free)
Plating	Material	No c	hange
Morking	Font	Change (Ref	er to page 10)
Marking	Digit number	Change (Refer to pages 11,12)	
Packing	Tray/ Emboss tape	Change (Refer to page 13)	

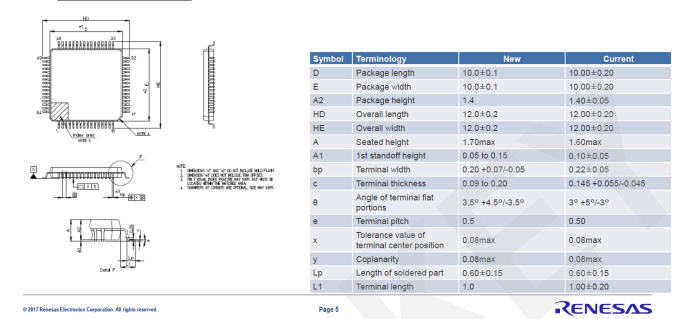
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There is no impact on reliability and specification by material change.
 The contents of PC-WRP-A001C are not included in the difference.





Difference of Outline Dimension_10mm×10mm 64pin



Difference of Appearance_10mm×10mm 64pin

*Character is reference example

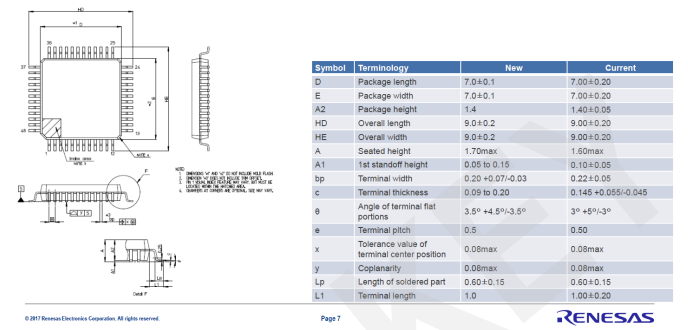
	Package surface	Package back	Lead bending shape
New	R5F OHLCA 538FZ00		
Current			

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Difference of Outline Dimension_7mm×7mm 48pin



Difference of Appearance_7mm×7mm 48pin %Character is reference example

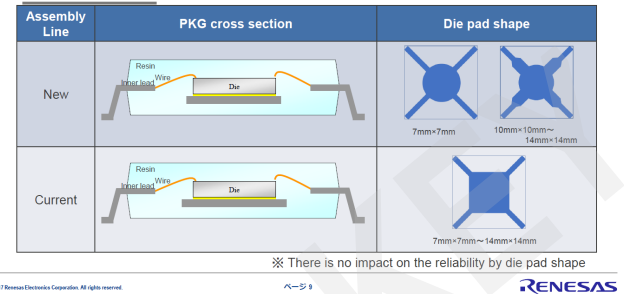
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PKG structure image

※ PKG cross section and die pad shape are reference examples



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Difference of Marking Visibility

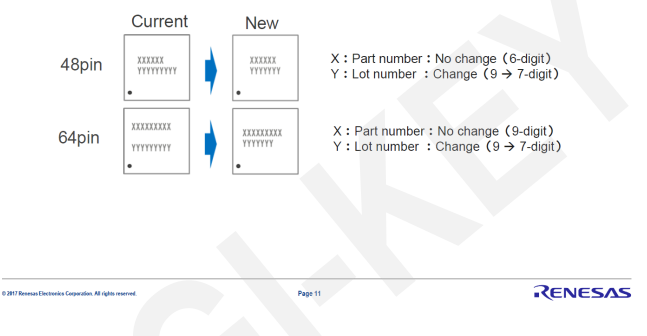
1000 (1000-00)		*Character is reference example
Assembly Line	New	Current
Whole Photo	R5F10MPED 447FZ00	R5F 104PJD 1444KM411 MALAYSTA
Detail Photo	RSF	RSF

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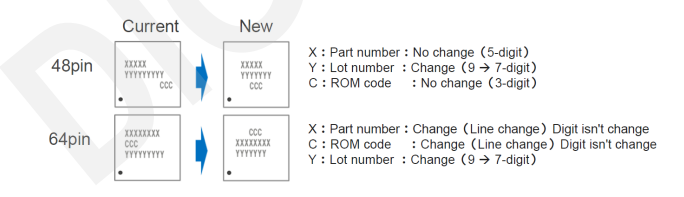




Difference of marking



Difference of marking



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Appendix 2: Change Details (cont.)

PACKING SPECIFICATION (Embossed tape)

Storage number:

Only 10mm x 10mm 64pin LQFP embossed tape will be changed. Other packages are unchanged.

	RSKL	RSB
Ordering Part Number	R5F1*RL**FB#X0	R5F1*RL**FB#50
Embossed tape code	E2416Q10RA	÷
Storage number	1000 pcs/reel	1500 pcs/reel

Change of desiccant:

Desiccant of embossed tape packing is different with RSKL and RSB. However, there is no change in the storage term.



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4M changing points

(Addition of wafer fabrication factory)

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

ltem	Check Result	Judgement
Machine	The machines are equivalent to current machines.	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	The same material is used.	No risk

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4M changing points

(Addition of assembly and sorting factory, Change of material)

ltem	Check Result	Judgement
Machine	Changing at assembly and sorting. The machines are equivalent to present machines. Copper wire products are produced by same wire-bonding machine applied gold wire. To prevent copper wire oxidization, inert gas is used to wire-bonding process. 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	Bonding method (thermosonic bonding) and process flow for the Cu wiring are same as the Au wiring.	No risk
Man	Using operator certification system. Only certificated operator can work for the production.	No risk
Material	Using only certificated copper wire. And furthermore certificated materials for the Cu wiring products are applied. The products has been certificated by reliability test same as gold wire products and have no risk.	No risk

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Appendix 3: Change Details







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 Addition of wafer fabrication fac Current factory: Renesas Semi Additional factory: Renesas Semi Addition of assembly factory: Current factory: Renesas Semi Additional factory: ADVANCED Addition of sorting factory: Current factory: Renesas Semi Additional factory: Renesas Semi Addition of sorting factory: Current factory: added, and But there is no change for a foc Change of ordering Part Numbe The products which are change Current part number: R5F1***** New part number: R5F1****** 	tory: conductor Manufacturing Kawashiri 8 inch line miconductor Manufacturing Saijo 8 inch line conductor KL Sdn. Bhd., (RSKL) SEMICONDUCTOR ENGINEERING, INC. (ASEKH) conductor KL Sdn. Bhd., (RSKL) miconductor (Beijing) Co., Ltd. (RSB) ectronics Co., Ltd. (KYEC) wire, 2) Resin, 3) Lead frame, 4) Die mount I the package outline form is also added. toprint. r: ed the bonding wire from Gold (Au) to Copper (Cu) are char ***#V0, R5F1******#X0 #30, R5F1******#50 assembly factory Packing material is changed g the moistureproof packaging of ASEKH products : firming to the JEDEC standard)	

Quality and reliability : No change

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Appendix 3: Change Details (cont.)

Difference of specification (Wire material change)

Item		Current	New
Wafer fabrication factory		Kawashiri	Kawashiri / Saijo
Assemb	ly factory	RSKL	ASEKH
Sorting	a factory	RSKL	RSB / KYEC
Package	Outline	Change (Refe	r to pages 6 to 11)
Lood from a	Material	No	change
Lead frame	Inner pattern	Change (Re	efer to page 12)
Die mount	Material	Ag epoxy paste B	Ag epoxy paste C
Bonding wire	Material	Au	Cu (Pd coating)
Resin	Material	Resin B-1 (halogen-free)	Resin C (halogen-free)
Plating	Material	No	change
Marking	Font	Change (Refer to page13)	
Marking	Digit number	Change (Refer to pages 14,15)	
Packing	Tray/ Emboss tape	Change (Refer to page 16)	

There is no impact on reliability and specification by material change.
 The contents of PC-WRP-A001C are not included in the difference.

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Page 4

Difference of specification (No wire material change)

Ite	em	Current	New
Wafer fabrication factory		Kawashiri	Kawashiri / Saijo
Assemb	ly factory	RSKL	ASEKH
Sorting	g factory	RSKL	RSB / KYEC
Package	Outline	Change (Refe	r to pages 6 to 11)
Lood frame	Material	No	change
Lead frame	Inner pattern	Change (Refer to page 12)	
Die mount	Material	Ag epoxy paste B	Ag epoxy paste C
Bonding wire	Material	No	change
Resin	Material	Resin B-2 (halogen-free)	Resin C (halogen-free)
Plating	Material	No	change
Marking	Font	Change (Refer to page13)	
Marking	Digit number	Change (Refer to pages 14,15)	
Packing	Tray/ Emboss tape	Change (Refer to page 16)	

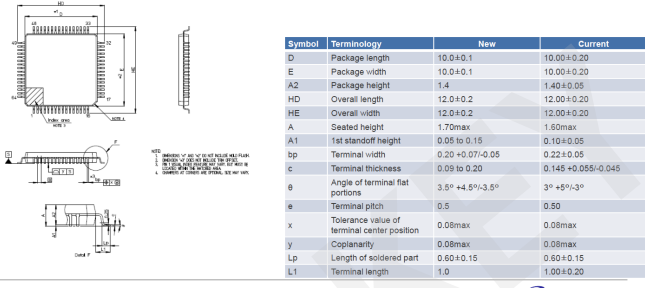
There is no impact on reliability and specification by material change.
 The contents of PC-WRP-A001C are not included in the difference.

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Difference of Outline Dimension_10mm×10mm 64pin



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Difference of Appearance_10mm×10mm 64pin %Character is reference example

	Package surface	Package back	Lead bending shape
New	RSF10WLGA 540LP09		5
Current			

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Difference of Outline Dimension_10mm×10mm 44pin

		Symbol	Terminology	New	Current
		D	Package length	10.0±0.2	10.00±0.20
		E	Package width	10.0±0.2	10.00±0.20
	目目	A2	Package height	1.4	1.40±0.05
	ų į	HD	Overall length	12.0±0.2	12.00±0.20
	<u>ت</u>	HE	Overall width	12.0±0.2	12.00±0.20
Vote a	NTE	Α	Seated height	1.70max	1.60max
		A1	1st standoff height	0.05 to 0.15	0.10±0.05
		bp	Terminal width	0.37 +0.08/-0.15	0.37 +0.08/-0.07
	 THE THOME REAL PEAKING WAT HART, BUT HART BE LICATED WITHIN THE HART HART BALL AREA. CHAMFERS AT CORNERS ARE OPTIONAL, SZE MAY VARY. 	с	Terminal thickness	0.09 to 0.20	0.145 +0.055/-0.045
		Θ	Angle of terminal flat portions	3.5° +4.5°/-3.5°	3° +5°/-3°
		е	Terminal pitch	0.8	0.80
		x	Tolerance value of terminal center position	0.20max	0.20max
		У	Coplanarity	0.10max	0.10max
		Lp	Length of soldered part	0.60±0.15	0.60±0.15
		L1	Terminal length	1.0	1.00±0.20

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Difference of Appearance_10mm×10mm 44pin %Character is reference example

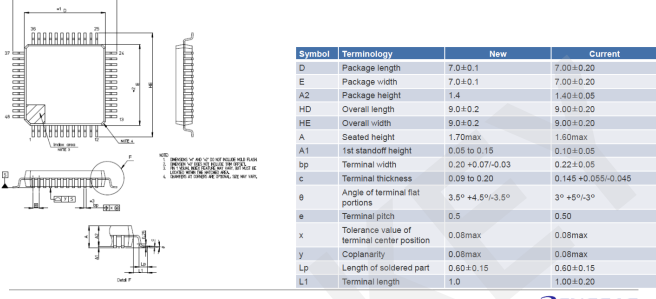
	Package surface	Package back	Lead bending shape
New	R5F10RFCA 620LPD2		5
Current	RSF 104FUA 15 12KM4 19		5







Difference of Outline Dimension_7mm×7mm 48pin



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Difference of Appearance_7mm×7mm 48pin %Character is reference example

	Package surface	Package back	Lead bending shape
New			511
Current	104GJD 1539KM455		5 T I

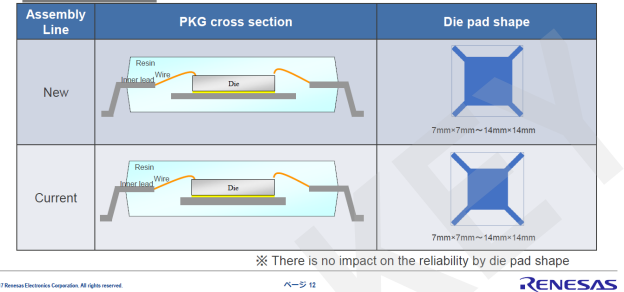
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PKG structure image

※ PKG cross section and die pad shape are reference examples



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Difference of Marking Visibility

		XCharacter is reference example
Assembly Line	New	Current
Whole Photo	R5F40MPGD 540LP01	R5F104PJD 1444KM411 MALAYSTA
Detail Photo	RSE	QSF.

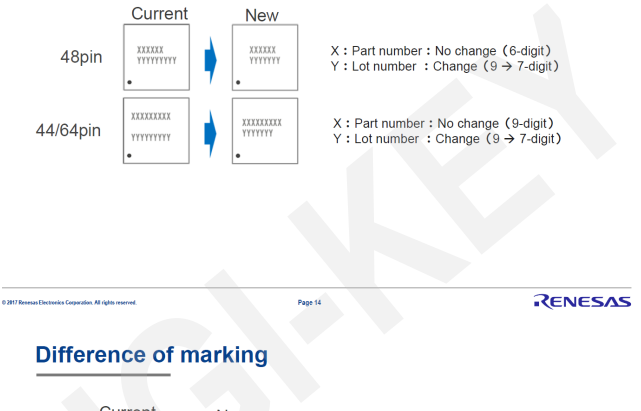
Character is reference example

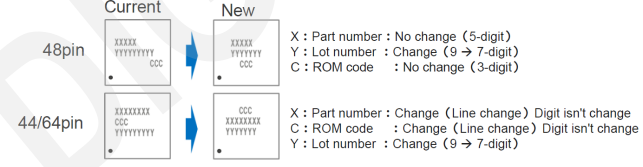
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Difference of marking





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Appendix 3: Change Details (cont.)

PACKING SPECIFICATION (Embossed tape)

Storage number:

Only 10mm x 10mm 64pin LQFP embossed tape will be changed. Other packages are unchanged.

	RSKL	RSB/KYEC
Ordering Part Number	R5F1*RL**FB#X0	R5F1*RL**FB#50
Embossed tape code	E2416Q10RA	÷
Storage number	1000 pcs/reel	1500 pcs/reel

Change of desiccant:

Desiccant of embossed tape packing is different with RSKL and RSB/KYEC. However, there is no change in the storage term.



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4M changing points

(Addition of wafer fabrication factory)

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

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

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4M changing points

(Addition of assembly and sorting factory , Change of material) (Wire material change; Au->Cu)

ltem	Check Result	judgement
Machine	Changing at assembly and sorting. The machines are equivalent to present machines. Copper wire products are produced by same wire-bonding machine applied gold wire. To prevent copper wire oxidization, inert gas is used to wire-bonding process. 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	Bonding method (thermosonic bonding) and process flow for the Cu wiring are same as the Au wiring.	No risk
Man	Man Using operator certification system. Only certificated operator can work for the production.	
Material	Using only certificated copper wire. And furthermore certificated materials for the Cu wiring products are applied. The products has been certificated by reliability test same as gold wire products and have no risk.	

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4M changing points

(Addition of assembly and sorting factory , Change of material) (No wire material change; Cu)

ltem	Check Result	judgement
Machine	Machine Machine Changing at assembly and sorting. The machines are equivalent to present machines. Copper wire products are produced by same wire-bonding machine applied gold wire. To prevent copper wire oxidization, inert gas is used to wire- bonding process. There are production of similar copper wire products and we have already checked the additional products have no risk on the production.	
Method	Method The same as current products.	
Man	Man Using operator certification system. Only certificated operator can work for the production.	
Material	Using only certificated copper wire. And furthermore certificated materials for the Cu wiring products are applied. The products has been certificated by reliability test same as gold wire products and have no risk.	No risk

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