

Product Change Notice (PCN)

Subject: Add Alternate Assembly Location on F0480NBGI(8) Publication Date: 10/1/2021 Effective Date: 1/1/2022

Revision Description:

Initial Release

Description of Change:

Renesas is adding UTL, Thailand as an alternate assembly location. Presently, this assembly location is the qualified assembly location for Renesas. The current assembly location is ASEC, Taiwan. The material sets of the current and the alternate assembly location are as shown in the below table. There will be changes in the material sets at the alternate location.

No change in moisture sensitive level as a result of this change.

Material Sets	Current Assembly ASECL Taiwan	Alternate Assembly UTL Thailand		
Die Attach	EN4900G	8600		
Bonding Wire	Copper wire	Copper wire		
Mold Compound	G700LA	G700LTD		

Affected Product List: F0480NBGI, F0480NBGI8

Reason for Change:

The change is to allow dual source to secure business continuity.

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

The change will have no impact on the form, fit, function, quality, reliability and environmental compliance of the products.

Product Identification:

Assembly lot# with prefix "RC" denotes ASECL, Taiwan; "U" denotes UTL, Thailand

Qualification Status: Completed. Refer Appendix A **Sample Availability Date:** 10/31/2021 **Device Material Declaration:** Available on request



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 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 idt-pcn@lm.renesas.com



Appendix A - Qualification Results Affected Package: VFQFPN-32 Qual Vehicle: VFQFPN-32 Assembly Material: As shown in page 1 Qual Plan & Results: Tests are in accordance with JEDEC47 recommended tests.

Test Descriptions	Test Method	Test Results (Rej/SS)		
		Lot 1	Lot 2	Lot 3
* Temperature Cycling (-55°C to 125°C, 700 cycles)	JESD22-A104	0/25	0/25	0/25
* HAST - biased (130 °C/85% RH, 96 Hrs)	JESD22-A110	0/25	0/25	0/25
High Temperature Storage Bake (150°C, 1000 Hrs)	JESD22-A103	0/25	0/25	0/25
Ball Shear Test	JESD22-B116	0/5	0/5	0/5
Bond Pull Test	MIL-STD-883 (Method 2011)	0/5	0/5	0/5
Physical Dimensions	JESD22-B100	0/30	0/30	0/30
Moisture Sensitivity Level, MSL	J-STD-20 / MSL 1, 260 °C	0/25	0/25	-

*Tests were subjected to Preconditioning per JESD22-A113 prior to stress test