

# Product Change Notice (PCN)

Subject: Add ASEC, Taiwan as Alternate Test Location Publication Date: 2/16/2023 Effective Date: 5/16/2023

**Revision Description:** Initial Release

## **Description of Change:**

Renesas is adding ASEC, Taiwan as an alternate Test Location for the select part# that is currently tested at REPG, Malaysia.

This change will allow flexibility to ship from either facilities and will provide the increased capacity, flexibility and shorter lead time to meet market demand. There is no change in the Test processing flows. Load boards and test programs are the same at all the qualified facilities. Renesas has completed the electrical test correlation and based on the test results we do not anticipate any impact on device performance. The testing is fully compatible and transferrable between the test facilities with no change to the test coverage.

## Affected Product List: RG5R256A1C0GBY#BC0, RG5R256A1C0GBY#HC0

#### Reason for Change:

To provide increased capacity.

#### 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:

Traceability to the test location is available on request.

**Qualification Status:** Electrical characterization completed successfully. Refer Appendix A **Sample Availability Date:** 2/16/2023 **Device Material Declaration:** Not applicable

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 - Electrical Test Characterization Results

Qual Vehicle: RG5R256A1C0GBYZ

Sample size: 1020 electrically good units tested by handler 10 reject units tested by handler

Descriptions	Existing Test (REPG, Malaysia)	Alternate Test (ASEC, Taiwan)
Tester Platform	PS1600	PS1600
Loadboard	RG5R256A1-AVG240- PS9G-SYNAX	RG5R256A1-AVG240- PS9G-SYNAX
Test Program	CK_LGA1_FT1_SYNAX CK_LGA1_FT2_SYNAX	CK_LGA1_FT1_SYNAX CK_LGA1_FT2_SYNAX
Test Site	4	4
Test Temperature	25°C 100°C	25°C 100°C
Test Correlation Results	100%	100%
Number of Good Units	1020 units	1020 units
1020 good units datalog correlation	Passed	Passed
Number of Loop Test	1	1
Number of Reject Units	10 units	10 units
10 reject units datalog correlation	Passed	Passed