

Product Advisory (PA)

Subject: Datasheet Update for RA9530

Publication Date: 11/28/2022 Effective Date: 11/28/2022

Revision Description:

Initial Release

Description of Change:

This notice is to inform you that Renesas has updated the RA9530 datasheet as follows:

- Section 4.3.2 Non-Volatile Memory
- Number of EEPROM/pseudo-flash re-programming cycles changed from 10,000 cycles to 1,000 cycles.

The updated datasheet is accessible via Renesas website.

Affected Product List:

RA9530TRX00GBM#HC0 RA9530TRXZ0GBM#HC0

Reason for Change:

The change was made to align the number of EEPROM re-programming cycles with other Renesas Wireless Power Receiver devices available on the market.

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:

Not applicable

Qualification Status: Not applicable **Sample Availability Date:** Not applicable

Device Material Declaration: Available upon request

Questions or requests pertaining to this change notice, including additional data or samples, must be sent to Renesas within 30 days of the publication date.

For additional information regarding this notice, please contact idt-pcn@lm.renesas.com