

## Product Change Notice (PCN)

**Subject:** Addition of Final Test Site for Gate Driver IC RAJ2930X0AGM

**Publication Date:** 4/28/2026

**Effective Date:** 11/4/2026

**Revision Description:**

Initial Release

**Description of Change:**

*An additional Final Test site will be introduced for the Gate Driver IC RAJ2930X0AGM.*

Current Final Test Site: TeraPower Technology Inc. (Taiwan site, TPW)

Additional Final Test Site: Renesas Semiconductor (Malaysia) Sdn. Bhd. (Penang site, PZ2)

**Affected Product List:**

RAJ2930004AGM#HA1			
RAJ2930104AGM#HA1			

**Reason for Change:**

For the stable supply of products

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

The change will have no impact on the form, fit, function, quality and reliability of the devices

**Product Identification:**

You can identify each product by checking Mark or Label

**Qualification Status:** N/A.

**Sample Availability Date:** N/A

**Device Material Declaration:** N/A

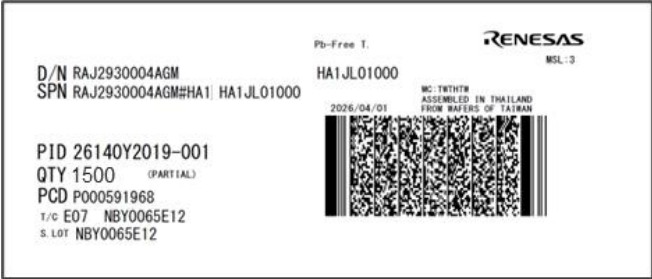
## Note:

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 your Renesas sales representative.**

Appendix

Level

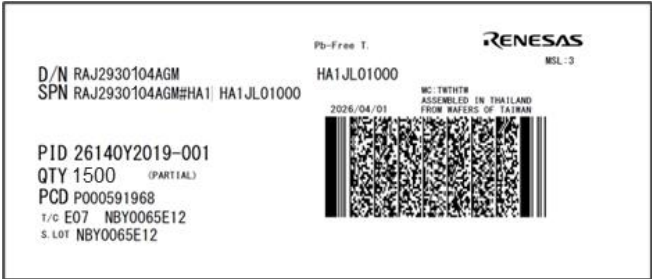


Current FT Site: TPW



Additional FT Site: PZZ

Label: RAJ2930004AGM



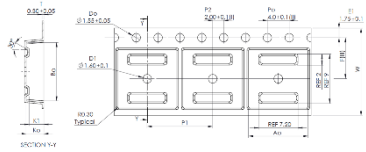
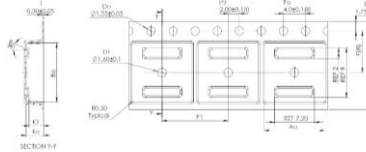
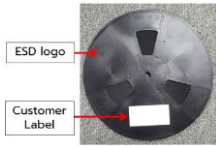









Current FT Site: TPW



Additional FT Site: PZZ

Label: RAJ2930104AGM

Tape & Reel

	TPW	PZ2	Note
Embossed tape Dimension			No change.
Reel	 <p>ESD logo</p> <p>Customer Label</p> <p>Φ330-Φ100</p> <p>Surface resistance: 10<sup>9</sup>~10<sup>11</sup>Ω</p>	 <p>Φ330-Φ100</p> <p>Surface resistance: 10<sup>4</sup>~10<sup>9</sup>Ω</p>	Same inner diameter and outer diameter.
Desiccant	 <p>33g×1pc</p>	 <p>25g×2pcs</p>	Moisture absorption capability is equivalent.
Humidity indicator card	 <p>HUMICARE<sup>®</sup> (Cobalt Dichloride Free)</p> <p>10% 20% 30% 40% 50% 60%</p> <p>Read at Yellow Green between Brown &amp; Blue</p> <p>Danger at Blue Change Desiccant</p>	 <p>SMD - HUMITECTOR</p> <p>Humidity Monitor</p> <p>10% 20% 30% 40%</p> <p>Read at Lavender</p> <p>CLARIANT</p>	30% indication is available. Enables judgment of whether baking is required.
Moisture barrier bag			Moisture barrier performance is equivalent. There is a difference in size.
Deaeration	 <p>Mild</p>	 <p>Strong</p>	Apply each site's standard method.