

Product Change Notice (PCN)

Subject: Addition of a Wafer production site for RZ/A1L group.

Publication Date: 2/2/2023

Effective Date: 9/1/2023

Revision Descriptions: Initial release

Change Descriptions:

Addition of a Wafer production site: Taiwan Semiconductor Manufacturing Co., Ltd. (TSMC)

There is no change in the order part number.

Regarding the production site, we will decide in consideration of the production capacity.

Affected Product List:

R7S721020VCBG#AC1
R7S721020VCFP#AA1
R7S721020VLFP#AA1
R7S721021VCFP#AA1
R7S721021VLFP#AA1
R7S7200032CFP#AA1
R7S7200052CFP#AA0

Reason for Changes:

To maintain a stable supply and enhance productivity.

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

Impact on Fit : No Impact
Form : No Impact
Function : No Impact
Quality : No Impact
Reliability : No Impact

Product Identification:

These products can be identified by SPN code on the packing label. (Refer to Appendix)

And Renesas production history data can also be queried by using the trace code marked on the product. Please contact Renesas sales representative.

Qualification Status:

Now Available

Sample Availability Date:

3/17/2023

Device Material Declaration:

Please contact Renesas sales representatives.



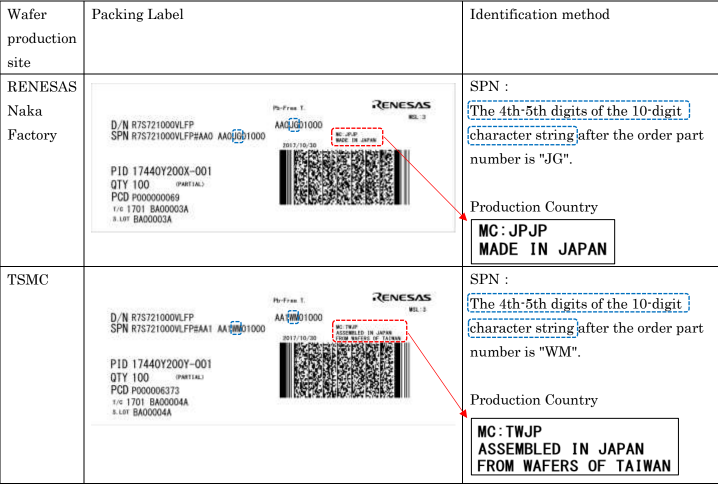
Note:

- 1. Acknowledgement must be received by Renesas within 30 days or Renesas will consider the change as approved.
- 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

How to identify the production site by the packing label



The above packaging label example is for RZ/A1H, but there is no change in the point of interest and the identification method.