

Product Change Notice (PCN)

Subject: Design change to Renesas product ISL21010* Publication Date: 10/14/2022 Effective Date: 1/14/2023

Revision Description:

Initial release.

Description of Change:

This notice is to inform you that Renesas Electronics America has made a design change to the following products;

ISL21010CFH315Z-T7A	ISL21010CFH330Z-TK	ISL21010DFH310Z-TK
ISL21010CFH315Z-TK	ISL21010CFH333Z-T7A	ISL21010DFH310ZS2705
ISL21010CFH320Z-T7A	ISL21010CFH333Z-TK	ISL21010DFH312Z-T
ISL21010CFH320Z-TK	ISL21010CFH341Z-T7A	ISL21010DFH312Z-T7A
ISL21010CFH325Z-T7A	ISL21010CFH341Z-TK	ISL21010DFH312Z-TK
ISL21010CFH325Z-TK	ISL21010DFH310Z-T	
ISL21010CFH330Z-T7A	ISL21010DFH310Z-T7A	

Reason for Change:

This is a 6 mask layer change to M1, V1, M2, V2, M3, CB to address a start-up issue. The change has no impact to any other functionality.

Impact on fit, form, function, quality & reliability:

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

Product Identification:

Product affected by this change is identifiable via Renesas Electronics America internal traceability system. Product affected by design will be identifiable by date-code.

Qualification status: Complete, see Appendix A.

Sample availability: 10/14/2022

Device material declaration: Available upon 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 your regional change coordinator (below)

 Americas: PCN-US@Renesas.COM
 Europe: PCN-EU@Renesas.COM
 Japan: PCN-JP@Renesas.COM
 Asia Pac: PCN-APAC@Renesas.COM



Qualification Results					
Stress	Test Method	Sample Size	# of Lots	Result	
High Temp	JESD22-A108F	80	1	168hrs= PASS	
Operating Life	125C			500hrs= PASS	
				1000hrs=PASS	
Product Electrical	Equivalence with	10	1	PASS	
Characterization	previous				
ESD HBM	JS-001-2017	3	1	5.5 KV - PASS	
ESD CDM	JS-002-2018	3	1	2 KV - PASS	
Latch-up	200mA @125C	3	1	PASS	
Characterization					

Appendix A - Qualification Results for RAA21010* design change.