PRODUCT / PROCESS CHANGE NOTIFICATION

1. PCN basic data		
1.1 Company		STMicroelectronics International N.V
1.2 PCN No.		MDG/18/11255
1.3 Title of PCN		STM32L4R/S products improvements
1.4 Product Category		STM32L4R/S products
1.5 Issue date		2018-12-19

2. PCN Team	
2.1 Contact supplier	
2.1.1 Name	MARCELI SMIALKOWSKI
2.1.2 Phone	+44 1628896277
2.1.3 Email	marceli.smialkowski@st.com
2.2 Change responsibility	
2.2.1 Product Manager	Ricardo Antonio DE SA EARP
2.1.2 Marketing Manager	Veronique BARLATIER
2.1.3 Quality Manager	Pascal NARCHE

3. Change		
3.1 Category	3.2 Type of change	3.3 Manufacturing Location
	Die redesign : Mask or mask set change with new die design like metallization (specifically chip frontside) or bug fix	TSMC T14F Taiwan

4. Description of change		
	Old	New
4.1 Description		To fix the issues on cut1.4 of the STM32L4R/S #1 we have modified the design to ensure that the FIFOs are properly reset by the power controller when waking-up from STOP2 mode. #2 the regulator control block has been modified to avoid any start-up issue at power on. #3 Internal reference has been isolated from the source of noise.
4.2 Anticipated Impact on form,fit, function, quality, reliability or processability?	Function: improvements are indicated in errata sheet.	

5. Reason / motivation for change	
	The strategy of ST MCD Division is to increase the robustness and improve performances, quality and functionality of our products. This is achieved by introducing new die revision for STM32L4R/S products.
5.2 Customer Benefit	QUALITY IMPROVEMENT

6. Marking of parts / traceability of change		
6.1 Description	The die revision changes from "Y" to "W". It is marked on packages of the part.	

7. Timing / schedule		
7.1 Date of qualification results	2019-02-28	
7.2 Intended start of delivery	2019-03-28	
7.3 Qualification sample available?	Upon Request	

8. Qualification / Validation

8.1 Description	11255 MDG-MCD-RERMCD1603 - PCN11255 - STM32L4R-S product improvements - die 470XXXW.pdf		
8.2 Qualification report and qualification results	Available (see attachment)	Issue Date	2018-12-19

9. Attachments (additional documentations)

11255 Public product.pdf 11255 MDG-MCD-RERMCD1603 - PCN11255 - STM32L4R-S product improvements - die 470XXXW.pdf 11255 PCN11255_Additional information.pdf

10. Affected parts		
10. 1 Current		10.2 New (if applicable)
10.1.1 Customer Part No	10.1.2 Supplier Part No	10.1.2 Supplier Part No
	STM32L4R5VIT6	
	STM32L4R7VIT6	
	STM32L4S9AII6	

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Public Products List

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PCN Title : STM32L4R/S products improvements

PCN Reference : MDG/18/11255

Subject : Public Products List

Dear Customer,

Please find below the Standard Public Products List impacted by the change.

	1
STM32L4R7VIT6	STM32L4R9AII6
STM32L4R9VIT6	STM32L4R5QGI6TR
STM32L4R9ZIY6TR	STM32L4R5QGI6
STM32L4R9ZGY6TR	STM32L4S9ZIY6TR
STM32L4R9SL	STM32L4R7ZIT6
STM32L4S9ZIT6	STM32L4R9ZGJ6
STM32L4S7VIT6	STM32L4S5AII6
STM32L4R5ZIT6	STM32L4R5QII6
STM32L4R9ZIJ6	STM32L4S5QII3P
STM32L4S7ZIT6	STM32L4R5ZIT6P
STM32L4S7AII6	STM32L4R5QII6P
STM32L4R9AGI6	STM32L4R9ZIT6
STM32L4R7AII6	STM32L4R9ZGT6
STM32L4S9ZIJ6	STM32L4R5VGT6
	STM32L4R9VIT6 STM32L4R9ZIY6TR STM32L4R9ZGY6TR STM32L4R9SL STM32L4S9ZIT6 STM32L4S7VIT6 STM32L4R5ZIT6 STM32L4R5ZIT6 STM32L4R5ZIT6 STM32L4R5ZIT6 STM32L4R5ZIT6 STM32L4R9ZIJ6 STM32L4R9ZIJ6 STM32L4R9ZIJ6 STM32L4R7AII6 STM32L4R7AII6

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