


PRODUCT / PROCESS CHANGE NOTIFICATION

1. PCN basic data

1.1 Company		STMicroelectronics International N.V
1.2 PCN No.	RF OPTICAL COMM/26/16096	
1.3 Title of PCN	FDA903Qx, FDA803Qx (UR85): Assembly Transfer to UTAC Thailand (UTL3)	
1.4 Product Category	see list	
1.5 Issue date	2026-05-20	

2. PCN Team

2.1 Contact supplier	
2.1.1 Name	ROBERTSON HEATHER
2.1.2 Phone	+1 8475853058
2.1.3 Email	heather.robertson@st.com
2.2 Change responsibility	
2.2.1 Product Manager	Lorenzo MOIOLI
2.1.2 Marketing Manager	Valeria SCARCELLI
2.1.3 Quality Manager	Giuseppe GIUGA

3. Change

3.1 Category	3.2 Type of change	3.3 Manufacturing Location
Transfer	Line transfer for a full process or process brick (process step, control plan, recipes) from one site to another site: Assembly site (SOP 2617)	Subcon UTAC UTL1 sending Plant - UTAC UTL3 receiving Plant (Thailand)

4. Description of change

	Old	New
4.1 Description	Subcon UTAC - UTL1 - Thailand	Subcon UTAC - UTL3 - Thailand
4.2 Anticipated Impact on form,fit, function, quality, reliability or processability?	No Impact	

5. Reason / motivation for change

5.1 Motivation	Capacity Increase
5.2 Customer Benefit	CAPACITY INCREASE

6. Marking of parts / traceability of change

6.1 Description	Dedicated Finished Good Codes
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7. Timing / schedule

7.1 Date of qualification results	2026-05-18
7.2 Intended start of delivery	2026-09-06
7.3 Qualification sample available?	Upon Request

8. Qualification / Validation

8.1 Description	16096 RR004726CS6027_01.pdf		
8.2 Qualification report and qualification results	Available (see attachment)	Issue Date	2026-05-20

9. Attachments (additional documentations)

16096 Public product.pdf
 16096 Details.pdf
 16096 RR004726CS6027_01.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
	FDA803Q-V0Y	
	FDA903Q-V0Y	

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