


PRODUCT / PROCESS CHANGE INFORMATION

1. PCI basic data

1.1 Company		STMicroelectronics International N.V
1.2 PCI No.	ADG/22/13237	
1.3 Title of PCI	L9916, L9916B (UR61): New Finished Good Codification (Labelling)	
1.4 Product Category	L9916, L9916B	
1.5 Issue date	2022-02-11	

2. PCI 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	Vito GRAZIANO
2.1.2 Marketing Manager	Angelo MOTTESE
2.1.3 Quality Manager	Marcello Donato MENCHISE

3. Change

3.1 Category	3.2 Type of change	3.3 Manufacturing Location
Methods	Traceability (marking content, company logo, etc)	ST Bouskoura - Morocco

4. Description of change

	Old	New
4.1 Description	FG: L9916-9/ , L9916B-1/	FG: L9916-11/ , L9916B-2/
4.2 Anticipated Impact on form,fit, function, quality, reliability or processability?	No Impact	

5. Reason / motivation for change

5.1 Motivation	To allow better planning and production management, it has been decided to generate new dedicated Finished Goods
5.2 Customer Benefit	SERVICE IMPROVEMENT

6. Marking of parts / traceability of change

6.1 Description	Dedicated Finished Good Codes
-----------------	-------------------------------

7. Timing / schedule

7.1 Date of qualification results	2022-01-26
7.2 Intended start of delivery	2022-02-28
7.3 Qualification sample available?	Not Applicable

8. Qualification / Validation

8.1 Description	13237 Details.pdf		
8.2 Qualification report and qualification results	Available (see attachment)	Issue Date	2022-02-11

9. Attachments (additional documentations)

13237 Public product.pdf
13237 Details.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
	L9916	

IMPORTANT NOTICE – PLEASE READ CAREFULLY

Subject to any contractual arrangement in force with you or to any industry standard implemented by us, STMicroelectronics NV and its subsidiaries ("ST") reserve the right to make changes, corrections, enhancements, modifications, and improvements to ST products and/or to this document at any time without notice. Purchasers should obtain the latest relevant information on ST products before placing orders. ST products are sold pursuant to ST's terms and conditions of sale in place at the time of order acknowledgement.

Purchasers are solely responsible for the choice, selection, and use of ST products and ST assumes no liability for application assistance or the design of Purchasers' products.

No license, express or implied, to any intellectual property right is granted by ST herein.



Resale of ST products with provisions different from the information set forth herein shall void any warranty granted by ST for such product.

ST and the ST logo are trademarks of ST. All other product or service names are the property of their respective owners.

Information in this document supersedes and replaces information previously supplied in any prior versions of this document.

© 2018 STMicroelectronics – All rights reserved

PRODUCT/PROCESS CHANGE INFORMATION

TITLE	L9916, L9916B (UR61): New Finished Good Codification (Labelling)																		
IMPACTED PRODUCTS	ST Line UR61 assembled in Multiwatt 8L package:  L9916  L9916B																		
MANUFACTURING STEP	Traceability																		
INVOLVED PLANT	Bouskoura (Morocco) for Final Testing																		
CHANGE REASON	Service and manufacturing process optimization																		
CHANGE DESCRIPTION	<p>UR61 is available in two possible solutions: KGD (bare die) and Multiwatt 8L package. The two versions presently share the die code (probed wafer), then directed to either sawing and packing (KGD), or assembly (Multiwatt).</p> <p>To allow better planning and production management, it has been decided to split the semifinished codification at die level, keeping the existing one for KGD and generating a (new) dedicated one for dice intended for assembly.</p> <p>Above change will be reflected on product traceability at Finished Good code level, Commercial Product code remaining unchanged, as shown hereafter:</p> <table> <tr> <th></th><th>Commercial Product</th><th>Finished Good</th><th>Commercial Product</th><th>Finished Good</th></tr> <tr> <td>Current</td><td>L9916</td><td>L9916-9/</td><td>L9916B</td><td>L9916B-1/</td></tr> <tr> <td>New</td><td>L9916</td><td>L9916-11/</td><td>L9916B</td><td>L9916B-2/</td></tr> </table> <p>Aboved code are reported on box labels.</p>					Commercial Product	Finished Good	Commercial Product	Finished Good	Current	L9916	L9916-9/	L9916B	L9916B-1/	New	L9916	L9916-11/	L9916B	L9916B-2/
	Commercial Product	Finished Good	Commercial Product	Finished Good															
Current	L9916	L9916-9/	L9916B	L9916B-1/															
New	L9916	L9916-11/	L9916B	L9916B-2/															
TRACEABILITY	New Finished Good code																		
CURRENT PRODUCTS	Moved from current to new Finished Good codes (labelling)																		



Public Products List

Public Products are off the shelf products. They are not dedicated to specific customers, they are available through ST Sales team, or Distributors, and visible on ST.com

PCI Title : L9916, L9916B (UR61): New Finished Good Codification (Labelling)

PCI Reference : ADG/22/13237

Subject : Public Products List

Dear Customer,

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

L9916B	L9916	
--------	-------	--



IMPORTANT NOTICE – PLEASE READ CAREFULLY

Subject to any contractual arrangement in force with you or to any industry standard implemented by us, STMicroelectronics NV and its subsidiaries ("ST") reserve the right to make changes, corrections, enhancements, modifications, and improvements to ST products and/or to this document at any time without notice. Purchasers should obtain the latest relevant information on ST products before placing orders. ST products are sold pursuant to ST's terms and conditions of sale in place at the time of order acknowledgement.

Purchasers are solely responsible for the choice, selection, and use of ST products and ST assumes no liability for application assistance or the design of Purchasers' products.

No license, express or implied, to any intellectual property right is granted by ST herein.

Resale of ST products with provisions different from the information set forth herein shall void any warranty granted by ST for such product.

ST and the ST logo are trademarks of ST. All other product or service names are the property of their respective owners.

Information in this document supersedes and replaces information previously supplied in any prior versions of this document.