

# PRODUCT/PROCESS CHANGE NOTIFICATION

TITLE	VIPower Hybrid Singapore as Add				
IMPACTED PRODUCTS	See enclosed product list and below details				
	Commercial Product	Product Line	Silicon	Technology	
	VN7003ALHTR	VILLECOS	XV5003	M0L7	
	VN7004CLHTR	VH5603	XV4603	M0S9	
	VAIH 7070D AC TD	VH7303	XV5603	M0L7	
	VNH7070BAS TR	VH73U3	XV3303	M0S9	
	VNHD7008AYTR	VH7503	XV7503	M0L7	
	VINID/008ATTK	VH75U5	XV7603	M0S9	
	VNH7100BAS TR	VH7603	XV5803	M0L7	
	VIVIT/100BA3 TK	V117003	XV3803	M0S9	
MANUFACT, STEP	Wafer Diffusion				
MANOI AOT. OTEI	Waler Diliusion				
INVOLVED PLANT	ST SG8 - AngMoK	io – Singapore			
		0.			
CHANGE REASON	Capacity Increase and Service Continuity				
	Sapasity morease and service continuity				
CHANGE	Activation SG8 Sin	gapore for M0S9	(Power Stage)	and M0L7 (Driv	ve Stage)
DESCRIPTION	as additional locati	• .		•	0 ,
TRACEABILITY	Dedicated Finished Good Codes				
	Dedicated Finished Good Codes				
VALIDATION	According to:				
VALIDATION	According to:				
	- AEC-Q100	rev. H			
		M-PW-13 (Move	all or parts of	production to a	different
	wafer fab s	ite)			
REPORTS	Validation reports	included in this co	ommunication		
IMPLEMENTATION	We are ready to	implement the ch	nange from Ju	ıly 2023 upon	customer
	agreement				
-					



# **Public Products List**

Publict 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

PCN Title: VIPower Hybrid Products (M0S9 and M0L7): Activation of SG8 - Singapore as Additional Location Beside current CT8

- Catania

PCN Reference: ADG/23/14036

Subject: Public Products List

Dear Customer,

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

VNH7100BASTR	VN7003ALHTR	VNH7070BASTR
VN7004CLHTR		



### **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.

© 2022 STMicroelectronics - All rights reserved

# PRODUCT / PROCESS CHANGE NOTIFICATION

1. PCN basic data		
1.1 Company	life.augmented	STMicroelectronics International N.V
1.2 PCN No.		ADG/23/14036
1.3 Title of PCN		VIPower Hybrid Products (M0S9 and M0L7): Activation of SG8 - Singapore as Additional Location Beside current CT8 – Catania
1.4 Product Category	,	see list
1.5 Issue date		2023-04-14

2. PCN Team		
2.1 Contact supplier		
2.1.1 Name	NEMETH KRISZTINA	
2.1.2 Phone	+49 89460062210	
2.1.3 Email	krisztina.nemeth@st.com	
2.2 Change responsibility		
2.2.1 Product Manager	Mario ASTUTI,Stello Matteo BILLE',Carmelo PISTRITTO	
2.1.2 Marketing Manager	Rosario RUGGERI	
2.1.3 Quality Manager	Daniela FAZIO	

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: Wafer fabrication	ST SG8 - AngMoKio - Singapore (receiving Plant)

4. Description of change		
Old New		
4.1 Description	CT8 Catania Front End location	CT8 Catania and SG8 Singapore Front End locations
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

7. Timing / schedule	
7.1 Date of qualification results	2023-03-29
7.2 Intended start of delivery	2023-07-02
7.3 Qualification sample available?	Upon Request

8. Qualification / Validation			
8.1 Description	14036 Validation data.zip		
8.2 Qualification report and qualification results		Issue Date	2023-04-14

9. Attachments (additional documentations)
14036 Public product.pdf 14036 Validation data.zip 14036 Details.pdf

10. Affected parts		
10. 1 Current 10.2 New (if applicable)		
10.1.2 Supplier Part No	10.1.2 Supplier Part No	
VN7004CLHTR		
VNH7070BASTR		
	10. 1 Current  10.1.2 Supplier Part No  VN7004CLHTR	

### **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.

© 2022 STMicroelectronics - All rights reserved