

PRODUCT TERMINATION NOTIFICATION

1. PTN basic data

1.1 Company		STMicroelectronics International N.V
1.2 PTN No.		ADG/18/10951
1.3 Title of PTN		Rationalization of low activity products
1.4 Product Category		All BU
1.5 Issue date		2018-06-08

2. PTN 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	Richard RENARD
2.1.2 Marketing Manager	Eric PARIS

3. Description of Termination

3.1 Product Source Type	STANDARD MULTIPLE SOURCE
3.2 Description	Product portfolio rationalization
3.3 Reason For Termination	NO MORE BUSINESS
3.4 Replacement Types	

4. Timing / schedule

4.1 Last Order Entry Date	2018-12-15
4.2 Last Order Delivery Date	2019-06-15
4.3 Comments	

5. Attachments (additional documentations)

10951 Public product.pdf 10951 PTN_ratio 2018_2.pdf
--

6. Affected parts

6.1 Parts Terminated		6.2 Suggested Replacement Parts (if applicable)
6.1.1 Customer Part No.	6.1.2 Supplier Part No.	6.2.1 Supplier Part No.
	EFL700A39-RL	
	EFL1K0AF39RL	
ESDA25B1	ESDA25B1	ESDA25B1RL
USB6B1	USB6B1	USB6B1RL
	ITA10B1	
	EFL700A39	
DALC112S1	DALC112S1	DALC112S1RL
ESDA6V1U1	ESDA6V1U1	ESDA6V1U1RL
TPI8011N	TPI8011N	TPI8011NRL
	ESDAULC6-8F3	
ITA18B1	ITA18B1	ITA18B1RL
DA108S1	DA108S1	DA108S1RL
ITA25B1	ITA25B1	ITA25B1RL

TPN3021	TPN3021	TPN3021RL
DA112S1	DA112S1	DA112S1RL

IMPORTANT NOTICE – PLEASE READ CAREFULLY

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.

© 2016 STMicroelectronics – All rights reserved

PTN **Product/Process Termination Notification**

Rationalization of low activity products

Notification number:	ADG-DIS/18/10951	Issue Date	08/06/2018
Issued by	Aline AUGIS		
Why this product termination?		Product portfolio rationalization	

Replacement scheme

Although the replacement parts have been selected for optimal replacement of the parts in termination, our customers should verify their correct suitability in the applications.
Any custom part number not expressly mentioned in the current document, is included in this PTN and will be terminated as such.

Commercial part number	Product family	Package	Replacement
ESDAULC6-8F3	Protection	Flip-Chip	
DA108S1	Protection	SO-8	DA108S1RL
DA112S1	Protection	SO-8	DA112S1RL
DALC112S1	Protection	SO-8	DALC112S1RL
ESDA25B1	Protection	SO-8	ESDA25B1RL
ESDA6V1U1	Protection	SO-8	ESDA6V1U1RL
ITA10B1	Protection	SO-8	
ITA18B1	Protection	SO-8	ITA18B1RL
ITA25B1	Protection	SO-8	ITA25B1RL
ITA6V1U1	Protection	SO-8	ITA6V1U1RL
ITA6V5B1	Protection	SO-8	ITA6V5B1RL
THBT20011D	Protection	SO-8	THBT20011DRL
TPI8011N	Protection	SO-8	TPI8011NRL
TPN3021	Protection	SO-8	TPN3021RL
USB6B1	Protection	SO-8	USB6B1RL
EFL700A39-RL	Micro battery		
EFL700A39	Micro battery		
EFL1K0AF39RL	Micro battery		
EFL1K0AF39	Micro battery		
T405-800H	Thyristors/Triacs	DPAK	T410-800H
Z0107SA2AL2	Thyristors/Triacs	TO-92	Z0107NA 2AL2
X0203MA2BL2	Thyristors/Triacs	TO-92	X0205MA 2BL2
Z0107SA1AA2	Thyristors/Triacs	TO-92	Z0107NA 1AA2

(1) ADG: Automotive and Discretes Group - ASD: Application Specific Device – IPAD™: Integrated Passive and Active Devices

TN815-9BAS-TR	Thyristors/Triacs	DPAK	
TN815-9BAS	Thyristors/Triacs	DPAK	
Product maturity management		Parts in end of life are affected to maturity code 50 in order to stop the delivery of samples and to avoid their use in new designs.	
Termination schedule			
Last time sampling		08/06/2018	
Last time buy orders		15/12/2018	
Last time delivery (shipments)		15/06/2019	
Last time in contracts		2018 and further contracts	



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

PTN Title : Rationalization of low activity products

PTN Reference : ADG/18/10951

Subject : Public Products List

Dear Customer,

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

DALC112S1	TPI8011N	ITA6V1U1
ESDA6V1U1	ITA6V5B1	ESDA25B1
TPN3021	ITA10B1	ITA18B1
DA108S1	THBT20011D	DA112S1
ITA25B1	USB6B1	T405-800H



IMPORTANT NOTICE – PLEASE READ CAREFULLY

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.

© 2016 STMicroelectronics – All rights reserved