

Customer Information Notification

Issue Date: 16-Dec-2016 Effective Date: 16-Jan-2017

Here's your personalized quality information concerning products Digi-Key purchased from NXP. For detailed information we invite you to view this notification online



Management Summary

Introduction of additional production flow for packages SOT1061 & SOD1608.

Change Catego	ory					
[]Wafer Fab	[] Assembly	[X] Product Marking	[] Test Location	n[] Design		
Process	Process					
[]Wafer Fab	[] Assembly	[] Mechanical Specification	[X]Test Process	s[]Errata		
Materials	Materials					
[]Wafer Fab	[] Assembly	[]	[X] Test	[] Electrical spec./Test		
Location	Location	Packing/Shipping/Labeling	Equipment	coverage		

Introduction of additional production flow for packages SOT1061 & SOD1608

Information Notification

In the current production flow the testing and marking steps are done in single product test handler. In the additional production flow the products are tested and marked on separated equipment. All production steps remain unchanged.

Why do we issue this Information Notification

- increase of production capacity and flexibility

Identification of Affected Products

Product identification does not change

Impact

no impact to the product's functionality anticipated. No impact to form, fit or function.

Data Sheet Revision

No impact to existing datasheet

Contact and Support

For all inquiries regarding the ePCN tool application or access issues, please contact NXP "Global Quality Support Team".

For all Quality Notification content inquiries, please contact your local NXP Sales Support team.

For specific questions on this notice or the products affected please contact our specialist directly: Name

GA Customer Support

e-mail address DiscrQA.Helpdesk.GAProducts@nxp.com

At NXP Semiconductors we are constantly striving to improve our product and processes to ensure they reach the highest possible Quality Standards.

Customer Focus, Passion to Win.

NXP Quality Management Team.

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NXP Semiconductors N.V. (NASDAQ: NXPI) provides High Performance Mixed Signal and Standard Product solutions that leverage its leading RF, Analog, Power Management, Interface, Security and Digital Processing expertise. These innovations are used in a wide range of automotive, identification, wireless infrastructure, lighting, industrial, mobile, consumer and computing applications.

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Changed Orderable Part#	Changed Part 12NC	Changed Part Number	Changed Part Description	Package Outline	Package Name	Status	Product Line
PBSS5330PA,115	934064273115	PBSS5330PA	BISS	SOT1061	HUSON3	RFS	BL GA DISCRETES
PBSS8510PA,115	934063924115	PBSS8510PA	BISS	SOT1061	HUSON3	RFS	BL GA DISCRETES
PTVS10VU1UPAZ	934068079147	PTVS10VU1UPA	Transient Voltage Supressor	SOT1061	HUSON3	RFS	BL GA DISCRETES
PTVS18VU1UPAZ	934068083147	PTVS18VU1UPA	Transient Voltage Supressor	SOT1061	HUSON3	RFS	BL GA DISCRETES
PMEG6020EPA,115	934063487115	PMEG6020EPA	Schottky Diode	SOT1061	HUSON3	RFS	BL GA DISCRETES
PTVS26VU1UPAZ	934068084147	PTVS26VU1UPA	Transient Voltage Supressor	SOT1061	HUSON3	RFS	BL GA DISCRETES
PMEG2010EPA,115	934063484115	PMEG2010EPA	Schottky Diode	SOT1061	HUSON3	RFS	BL GA DISCRETES
PMEG4010EPK,315	934065384315	PMEG4010EPK	Schottky Diode	SOD1608	SOD1608	RFS	BL GA DISCRETES
PTVS7V5U1UPAZ	934068078147	PTVS7V5U1UPA	Transient Voltage Supressor	SOT1061	HUSON3	RFS	BL GA DISCRETES
PTVS12VU1UPAZ	934068081147	PTVS12VU1UPA	Transient Voltage Supressor	SOT1061	HUSON3	RFS	BL GA DISCRETES
BC69-25PA,115	934065813115	BC69-25PA	Medium Power General Purpose	SOT1061	HUSON3	RFS	BL GA DISCRETES