



Customer Information Notification

201707035I

Issue Date: 06-Aug-2017
Effective Date: 11-Aug-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



QUALITY

Management Summary

Packing label correction for MSL2a products from PL SCA to display the correct MSL.

Change Category

<input type="checkbox"/> Wafer Fab Process	<input type="checkbox"/> Assembly Process	<input type="checkbox"/> Product Marking	<input type="checkbox"/> Test Location	<input type="checkbox"/> Design
<input type="checkbox"/> Wafer Fab Materials	<input type="checkbox"/> Assembly Materials	<input type="checkbox"/> Mechanical Specification	<input type="checkbox"/> Test Process	<input type="checkbox"/> Errata
<input type="checkbox"/> Wafer Fab Location	<input type="checkbox"/> Assembly Location	<input checked="" type="checkbox"/> Packing/Shipping/Labeling	<input type="checkbox"/> Test Equipment	<input type="checkbox"/> Electrical spec./Test coverage

Packing Label Correction with Respect to MSL Value for MSL 2a Products from PL SCA

Information Notification

For PL SCA products classified with MSL 2a, the packing label displays deviating MSL information "MSL 3", due to historic procedural restrictions.

Since these restrictions are no longer valid, MSL 2a products will be labelled with the correct MSL information, namely "2a", in future.

The correction will be effective with datecode 1735 (on packing label) and newer products. An example of the label and the detail to be corrected is attached.

There is no change to the product or its specification. No change in product handling on customer side required.

Why do we issue this Information Notification

To inform customer about a correction on the packing label.

Identification of Affected Products

Packing labels

Impact

no impact to the product's functionality anticipated.

Disposition of Old Products

Existing inventory will be shipped until depleted

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:

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Position Customer Quality Manager PL SCA
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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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Changed Orderable Part#	Changed Part 12NC	Changed Part Number	Changed Part Description	Package Outline	Package Name	Status	Product Line
OL2381AHN/C0B,515	935293144515	OL2381AHN	Transceiver Chips	SOT617-3	HVQFN32	RFS	BL Advanced Automotive Analog