

Customer Information Notification

Issue Date: 18-Jun-2014 Effective Date: 29-Oct-2014

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

2014050041



Management Summary

Introduce side wettable flanks for -Q100 automotive DHVQFN Logic products

Change	Categ	orv
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[] Wafer Fab proces	ss [] Assembly Prod	cess [] Product Marking	[X] Design
[] Wafer Fab	[] Assembly	[] Electrical spec./Test	[] Mechanical Specification
materials	Materials	coverage	

[] Wafer Fab location [] Assembly Location [] Test Location [

Packing/Shipping/Labeling

Introduce side wettable flanks for -Q100 automotive DHVQFN Logic products

Information Notification

Introduction of side wettable flanks DHVQFN for -Q100 automotive Logic products

Why do we issue this Information Notification

To facilitate side wetting to meet automotive requirement for visual inspection (see attached file)

Identification of Affected Products

By date-code

Impact

no impact to the product's functionality anticipated.

Data Sheet Revision

No impact to existing datasheet

Disposition of Old Products

Existing inventory will be shipped until depleted

Remarks

- No assembly location change
- No test location change

Contact and Support

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

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 Emile Busink

Position QA engineering Logic Products

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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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A global semiconductor company with operations in more than 25 countries, NXP posted unaudited revenue of \$4.36 billion in 2012.

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