



Final Product Change Notification

201506015F01

Issue Date: 15-Jul-2015
Effective Date: 27-Oct-2015

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QUALITY

Management Summary

Dual sourcing in ASEN (ASE Suzhou, China) is introduced for JN5168/001 products (JN5168/001; JN5168/B01 and JN5168/A02) to increase flexibility and support increasing demand.

Change Category

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

Release Dual sourcing in ASEN (ASE Suzhou, China) for JN5168/001 products

Details of this Change

The background is to have a better flexibility in production to manage the increasing demand on this type and prevent allocation in 2015.

The advantage of double source is an increase of flexibility for supply.

Why do we Implement this Change

see above

Identification of Affected Products

Dual sourcing will be added to existing production flow.

Products can be distinguished on Line C in the product marking. (2nd letter is "X" for ASEN, and "S" for APK)

Product Availability

Sample Information

Samples are available upon request

Production

Planned first shipment 16-Oct-2015

Impact

no impact to the product's functionality anticipated.

Data Sheet Revision

No impact to existing datasheet

Disposition of Old Products

Not applicable: dual sourcing

Timing and Logistics

Your acknowledgement of this change, conform JEDEC JESD46 D, is expected till 14-Aug-2015.

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 Loic Hamonou
Position Operations Manager PI RF CS
e-mail address loic.hamonou@nxp.com

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High Tech Campus, 5656 AG Eindhoven, The Netherlands

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