

Customer Information Notification

201502006I

Issue Date:18-Feb-2015Effective Date:18-Mar-2015

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

We update the storage temperature of BYT79(X)-600 on the datasheet from -40C to -55C. This means our device can operate at a further low temperature.

Change Category

- [] Wafer Fab process
- [] Wafer Fab materials [] Wafer Fab location

Is [] Assembly Materials [] Assembly Location

[] Assembly Process

[] Product Marking [X] Electrical spec./Test coverage [] Test Location [] Design

[] Mechanical Specification

[] Packing/Shipping/Labeling

Update the storage temp of BYT79(X)-600 on the datasheet

Information Notification

We update the storage temperature of BYT79(X)-600 on the datasheet from -40C to -55C. This means our device can operate at a further low temperature. The device does not have any changes but we just update the datasheet to reflect its actual performance.

Why do we issue this Information Notification

To reflect the device actual performance. There is no impact to customer application, indeed, it should be better for customer application.

Identification of Affected Products

Product identification does not change

Impact

no impact to the product's functionality anticipated. **Data Sheet Revision** A new datasheet will be issued **Disposition of Old Products** NA

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.

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NXP Quality Management Team.

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Changed Orderable Part#	Customer Part#	Changed Part 12NC
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