

Final Product Change Notification

Issue Date: 14-Oct-2013 Effective Date: 11-Jan-2014

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





QUALITY

Management Summary

All unique serial numbers have been used during the lifetime of the HITAG 2 products (introduced 1997). To further support HITAG 2 serial numbers have to be restarted and will be no longer unique.

Change Category

- [] Wafer Fab process
- [] Wafer Fab materials [] Wafer Fab location
- [] Assembly Process [] Assembly Materials [] Assembly Location
- [X] Product Marking [] Electrical spec./Test coverage [] Test Location

[X] Design [] Mechanical Specification [] Packing/Shipping/Labeling

Restart of HITAG 2 serial numbers - All unique serial numbers have been consumed

Details of this Change

The HITAG 2 serial number range will be re-used meaning that products do no longer provide a unique serial number.

For differentiation purposes new product types with new 12NC will be introduced for HITAG 2 products which are reusing the HITAG 2 serial number range.

Existing HITAG 2 products will be discontiued.

Why do we Implement this Change

All unique serial numbers have been used during the lifetime of the HITAG 2 products (introduced 1997). To further support HITAG 2 products, serial numbers needs to be restarted and therefore will be no longer unique.

Identification of Affected Products

Replacement part type created, see Parts Affected list

Product Availability

Sample Information

Samples are available upon request

Production

Planned first shipment 01-Jan-2014

Impact

no impact to the product's functionality anticipated.

Data Sheet Revision

A new datasheet will be issued

Disposition of Old Products

Existing inventory will be shipped until depleted

Additional information

Affected products and sales history information Self qualification

Timing and Logistics

Your acknowledgement of this change, conform JEDEC JESD46 D, is expected till 12-Nov-2013.

Contact and Support

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

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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