



## Customer Information Notification

201306004I

**Issue Date:** 15-Aug-2013  
**Effective Date:** 16-Aug-2013

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



### Management Summary

Deactivation of packing methods of the affected parts effective immediately.

### Change Category

- |  |   |   |   |
|--|---|---|---|
| <input type="checkbox"/> Wafer Fab process   | <input type="checkbox"/> Assembly Process   | <input 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 type="checkbox"/> Assembly Location  | <input type="checkbox"/> Test Location                  | <input checked="" type="checkbox"/> Packing/Shipping/Labeling |

## Packing Type Deactivation Notification

### Information Notification

We are giving notice of this product packing method change, so that our customers and partners can adjust their product purchasing records. Listed packing methods of the affected products will be deactivated and no longer be available for purchasing effective immediately. For all affected products, alternate packing methods are available. Product types and package outline of all affected products will remain active, but will only be offered as listed on the parts affected list. Available products and packing option can be viewed in NXP Semiconductors' online product catalog: <http://www.nxp.com/catalog/>.

### Why do we issue this Information Notification

To inform customers and partners that NXP will continue to support the products, listed on parts affected list, except with the following changes:

These parts are no longer available in tube packing; now only available on tape and reel:  
GTL2006PW

GTL2008PW  
GTL2018PW  
GTL2107PW  
PCA9518AD  
PCA9519PW  
PCA9539RPW  
PCA9671D  
PCA9922PW  
PCF7900NHN/C0K  
PCF7900VHN/C0L  
PCF7946AT/1081/CM  
PCF7953PTT/M1AC1814  
PCH7900NTT/C0K  
PCH7900VTT/C0L  
PCJ7991AT/1081/M  
SA56004GD  
SA601DK  
SA616DK/02

Dry-packing no longer needed. Now available in non-dry pack only.

PCF7945ATT/M1AC1700  
PCF7961MTT/C1AE1300  
PCF8562TT/2  
PCF8562TT/S400/2  
PCF8566TS/1

Available in dry pack only:  
TDA5051AT/C1

Changed from REEL PACK, SMD, 13" to REEL PACK, SMD, 7":  
GTL2003BQ

#### Identification of Affected Products

Replacement part type created, see Parts Affected list

#### 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

#### Additional information

#### 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:

<b>Name</b>	Mary Ann Altizer
<b>Position</b>	DN Quality Assurance Coordinator
<b>e-mail address</b>	<a href="mailto:maryann.l.altizer@nxp.com">maryann.l.altizer@nxp.com</a>

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.

## About NXP Semiconductors

NXP Semiconductors N.V. (NASDAQ: NXPI) provides High Performance Mixed Signal and Standard Product solutions that leverage its leading RF, Analog, Power Management, Interface, Security and Digital Processing expertise. These innovations are used in a wide range of automotive, identification, wireless infrastructure, lighting, industrial, mobile, consumer and computing applications.

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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