

# **Customer Information Notification**

Issue Date: 12-Apr-2014 Effective Date: 11-Jul-2014

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# 2014040021



#### **Management Summary**

New CIN to bring additional information to PCN 201204010F01 (Cu wire introduction for the TDA8035 in HVQFN32)

#### **Change Category**

[] Wafer Fab process	[] Assembly Process	[] Product Marking	[] Design
[] Wafer Fab materials	[X] Assembly Materials	[] Electrical spec./Test coverage	[] Mechanical Specification
[] Wafer Fab location	[] Assembly Location	[] Test Location	[] Packing/Shipping/Labeling

# TDA8035HN/C1/S1 new Type name and 12NC for Cu wire version

### **Information Notification**

Due to the Cu wire introduction for the TDA8035 in HVQFN32, a new type was created as follows: TDA8035HN/C1/S1 (9353 004 94118, 9353 004 94151, 9353 004 94157)

## Why do we issue this Information Notification

The original FPCN mentioned that there would be no change for the copper wire version. But the 12NC and type name have actually been changed for product traceability.

#### **Identification of Affected Products**

New product type TDA8035HN/C1/S1 and related 12NC's will be mentioned on Packing labels accordingly. Besides, LineA of Top Side marking will be changed to "8035S".

#### **Impact**

no impact to the product's functionality anticipated.

#### **Data Sheet Revision**

No impact to existing datasheet

## **Disposition of Old Products**

All new designs should migrate to TDA8035 Cu; TDA8035 Au might go to DOD in 2015.

#### **Additional information**

Affected products and sales history 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:

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NXP Quality Management Team.

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