



Customer Information Notification

201612025I

Issue Date: 28-Dec-2016

Effective Date: 30-Jan-2017

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

To remove the SPLMK (special marking for Taiwan customs) from packing labels on packed products that go through Taiwan customs.

Change Category

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

Remove SPLMK (special marking for Taiwan customs) from the packing label.

Information Notification

Remove the SPLMK (special marking for Taiwan customs) from packing labels on packed products that go through Taiwan customs, mostly assembled and/or tested in Taiwan.

Because of this the SPLMK will be removed from the label on all listed products in attachment.

Remove the SPLMK can avoid old/new product version discrepancy and avoid customer confusion.

This change will be introduced per end of January 2017.

Why do we issue this Information Notification

Taiwan Customs used to check the IC physical marking to the label product type name.

The SPLMK (special marking) was therefore added on the label for Taiwan Customs to avoid misunderstanding when marking line A did not exactly match the product type name.

However Taiwan Customs has cancelled the request of having the SPLMK on label due to no more checking on physical marking. Even though probably customers will not notice the difference, NXP wants to inform them about this minor change on the labels. See the document available on line.

Identification of Affected Products

Packing labels

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

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 Michiel Maas Geesteranus

Position Change coordinator

e-mail address michiel.maas.geesteranus@nxp.com

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.

You have received this email because you are a designated contact or subscribed to NXP Quality Notifications. NXP shall not be held liable if this Notification is not correctly distributed within your organization.

This message has been automatically distributed. Please do not reply.

[View Notification](#)

[Subscription](#)

[Support](#)

[NXP | Privacy Policy | Terms of Use](#)

NXP Semiconductors

High Tech Campus, 5656 AG Eindhoven, The Netherlands

© 2006-2010 NXP Semiconductors. All rights reserved.

Affected Part Numbers

LPC824M201JHI33E	LPC1225FBD64/301,1	BGU8052X	LPC1114FHN33/301,5
LPC1114JHI33/303E	OL2381AHN/C0B,515	PCAL6408ABSHP	LPC1112FHN33/101,5
TEF6686HN/V102K	LPC11C12FBD48/301,	NTSX2102GU8H	LPC1342FHN33,551
PCA9538ABSHP	LPC11C14FBD48/301,	PCAL9555AHF,128	LPC1343FBD48,151
PCA6408AHKX	NX3L2467GU,115	CBTL05024BSHP	LPC1313FBD48,151
BGU8052X	LPC1114FHN33/301,5	LPC1347FHN33,551	TDA8561Q/N3S,112
PCAL6408ABSHP	LPC1112FHN33/101,5	LPC1346FBD48,151	PCA9685BS,118
NTSX2102GU8H	LPC1342FHN33,551	LPC1315FBD48,551	TFF1003HN/N1,115
PCAL9555AHF,128	LPC1343FBD48,151	PTN3460BS/F2,518	LPC2106FBD48/01,15
CBTL05024BSHP	LPC1313FBD48,151	LPC1112FHI33/203,5	LPC2104FBD48/01,15
LPC1347FHN33,551	TDA8561Q/N3S,112	LPC1115FBD48/303,1	PCA9502BS,128
LPC1346FBD48,151	PCA9685BS,118	LPC1114FHN33/333,5	LPC2103FBD48,151
LPC1315FBD48,551	TFF1003HN/N1,115	LPC1114FBD48/323,1	SC16IS752IBS,151
PTN3460BS/F2,518	LPC2106FBD48/01,15	LPC11U24FHI33/301,	SC16IS750IBS,151
LPC1112FHI33/203,5	LPC2104FBD48/01,15	LPC11E14FBD48/401,	SC16IS750IBS,128
LPC1115FBD48/303,1	PCA9502BS,128	LPC11E14FHN33/401,	SC16C654BIBM,151
LPC1114FHN33/333,5	LPC2103FBD48,151	LPC11U24FBD48/301,	PCA9539BS,115
LPC1114FBD48/323,1	SC16IS752IBS,151	LPC11U35FBD48/401,	SC16C654DBIB64,151
LPC11U24FHI33/301,	SC16IS750IBS,151	LPC1114FHN33/203,5	SC16C554DBIB64,151
LPC11E14FBD48/401,	SC16IS750IBS,128	LPC11U12FBD48/201,	SC16C554BIB64,151
LPC11E14FHN33/401,	SC16C654BIBM,151	LPC11U14FBD48/201,	PCA9535BS,118
LPC11U24FBD48/301,	PCA9539BS,115	LPC11C24FBD48/301,	PCA9500BS,118
LPC11U35FBD48/401,	SC16C654DBIB64,151	LPC1114FBD48/302,1	PCA9532BS,118
LPC1114FHN33/203,5	SC16C554DBIB64,151	LPC1114FHN33/302:5	IP4788CZ32J
LPC11U12FBD48/201,	SC16C554BIB64,151	LPC1114FHN33/202,5	
LPC11U14FBD48/201,	PCA9535BS,118	LPC1113FHN33/202,5	
LPC11C24FBD48/301,	PCA9500BS,118	LPC1111FHN33/102,5	
LPC1114FBD48/302,1	PCA9532BS,118	CBTL02042ABQ,115	
LPC1114FHN33/302:5	IP4788CZ32J	CBTL02042ABQ,115	
LPC1114FHN33/202,5	LPC824M201JHI33E	LPC1225FBD64/301,1	
LPC1113FHN33/202,5	LPC1114JHI33/303E	OL2381AHN/C0B,515	
LPC1111FHN33/102,5	TEF6686HN/V102K	LPC11C12FBD48/301,	
CBTL02042ABQ,115	PCA9538ABSHP	LPC11C14FBD48/301,	
CBTL02042ABQ,115	PCA6408AHKX	NX3L2467GU,115	