

Customer Information Notification

Issue Date: 05-Mar-2017 Effective Date: 06-Mar-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

2017020211



QUALITY

Management Summary

This is announcing the formal manufacturing name change from NXP to Nexperia.

Formal Manufacturing Name Changes From NXP to Nexperia

Information Notification

Due to the diversification of NXP BU Standard Products into Nexperia, the previous NXP manufacturing lines are changing to subcontracted Nexperia as external manufacturing sites.

The affected manufacturing sites include:

Wafer Fab Site: DHAM - Hamburg, Germany

Assembly & Test sites: ATGD - Guangdong, China ATSN - Seremban, Malaysia ATCB - Cabuyao, Philippines

A list of the affected products can be viewed on the attached file. **Why do we issue this Information Notification** Due to the diversification of NXP BU Standard Products into Nexperia **Identification of Affected Products** Product identification does not change

Impact

no impact to the product's functionality anticipated.

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:NameSally Cadena MasseyPositionChange Managemente-mail addressSally.Cadena.Massey@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.

Part Numbers Affected

SL3S1204FTB0X	BFU730F,115	BSR12,215	BFU550WX
NCX2200GSH	BFU710F,115	BFT93,215	BFU520WX
NX3L1G3157GW-Q100H	BFU660F,115	BFT92,215	BFU730LXZ
TEA1792ATS/1,115	BFU725F/N1,115	BFT25,215	BGU8009,115
BGA2817,115	BB202,115	BFR30,215	BFU668F,115
SL3S1013FTB0,115	BAP70-03,115	KTY81/110,116	BGU8007,115
BGU7045,115	BAP65-02,115	KTY81/110,112	BGU7008,115
BGA2867,115	BAP51-02,115	BSR56,215	BAP64Q,125
BGA3018,115	BAP64-04,215	BSR12,215	BFU730F,115
NCX2200GW,125	BF1108,215	BFT93,215	BFU710F,115
BGA2870,115	BAP50-03,115	BFT92,215	BFU725F/N1,115
BGA2818,115	BF862,215	BFT25,215	BB202,115
BGA2803,115	BAP64-03,115	BFR30,215	BAP70-03,115
NTS0102GT,115	BAP64-05,215	SL3S1204FTB0X	BAP65-02,115
NTB0102GT,115	BAP51-03,115	NCX2200GSH	BAP51-02,115
NTB0102GF,115	BA891,115	TEA1792ATS/1,115	BAP64-04,215
NX3L1G384GW,125	BA591,115	BGA2817,115	BF1108,215
NX3L1G66GW,125	BFG480W,115	SL3S1013FTB0,115	BAP50-03,115
NX3L1T3157GW,125	BF1105R,215	BGA2867,115	BF862,215
NX3L1G3157GW,125	BFG403W,115	BGA3018,115	BAP64-03,115
TDA3663/N1,135	PRF947,115	NCX2200GW,125	BAP64-05,215
TDA3664/N1,135	BFT92W,115	BGA2870,115	BAP51-03,115
BFU910FX	BF908R,215	BGA2818,115	BA891,115
KMI16/1/V3PX	BLT81,115	BGA2803,115	BA591,115
BFU590QX	KTY82/222,215	NTB0102GT,115	BFG480W,115
BFU580QX	KTY82/220,215	NX3L1G384GW,125	BF1105R,215
BFU590GX	KTY82/120,215	NX3L1T3157GW,125	BFG403W,115
BGU8019X	BB135,115	NX3L1G3157GW,125	PRF947,115
BGU7258X	BB131,115	TDA3663/N1,135	BFT92W,115
BGU7224X	BFT25A,215	TDA3664/N1,135	BF908R,215
BB173X	PMBFJ110,215	BFU910FX	BLT81,115
BB172X	PMBFJ109,215	KMI16/1/V3PX	KTY82/222,215
BB170X	PMBFJ108,215	BFU590QX	KTY82/120,215
BFU520YX	BFG31,115	BFU580QX	BB135,115
BFU550XAR	BFG35,115	BFU590GX	BB131,115
BFU550R	BF545A,215	BGU8019X	BFT25A,215
BFU550AR	PMBFJ177,215	BGU7258X	PMBFJ110,215
BFU530AR	PMBFJ175,215	BGU7224X	PMBFJ109,215
BFU520AR	PMBFJ174,215	BB173X	PMBFJ108,215
BFU550WX BFU520WX	BFQ149,115 PMBF4393,215	BB172X BB170X	BFG35,115 BF545A,215
BFU730LXZ	PMBF4393,215 PMBF4392,215	BFU520YX	PMBFJ177,215
	BF994S,215	BFU550XAR	PMBFJ177,215 PMBFJ175,215
BGU8009,115 BFU668F,115	KTY81/121,112	BFU550R	PMBFJ175,215 PMBFJ174,215
BGU8007,115	KTY81/121,112 KTY81/110,116	BFU550AR	BFQ149,115
BGU7008,115	KTY81/110,116 KTY81/110,112	BFU530AR	PMBF4392,215
BG07008,115 BAP64Q,125	BSR56,215	BFU520AR	BF994S,215
DAF 04Q,123	612,06760	DFUJZUAR	0ГЭЭ43,213