

Customer Information Notification

Issue Date: 07-Aug-2015 Effective Date: 05-Oct-2015

UPDATE

Here's your personalized quality information concerning products Digi-Key purchased from NXP.

For detailed information we invite you to view this notification online



201507027IU01

Management Summary

Bipolar PL become NXP and JAC Joint Venture company called WeEn Semiconductors with effect from early of Q4.

Bipolar PL become Joint Venture Company called WeEn Semiconductors in Early of Q4

Information Notification

Bipolar PL become NXP and JAC Joint Venture company called WeEn Semiconductors with effect from early of Q4. Our current Product Quality, Product datasheet and its related technical document, test requirement, and NXP marking and label will remain unchanged. Only the sales ordering and invoicing process will change from "NXP" to "WeEn".

Why do we issue this Information Notification

It is to inform all of our customers and to ensure that our product is remained the same Quality and reliability standard. **Identification of Affected Products**

Product identification does not change

Update Information

The effective date of this CIN should be 5 Oct. The effective date of the previous version was incorrectly set to 14 Oct by the system.

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.

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.

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