

Customer Information Notification

202210010I: Update Datasheets NXP PL IVN Products TJA115x (x=2 or 3)

Note: This notice is NXP Company Proprietary.

Issue Date: Nov 30, 2022 Effective date: Dec 01, 2022

Here is your personalized notification about a NXP general announcement. For detailed information we invite you to view this notification online

Management summary

Update datasheets NXP PL IVN products TJA115x (x=2 or 3).

Change Category

[]Wafer Fab Process	[]Assembly Process	[]Product Marking	[]Test Process	[]Design
[]Wafer Fab Materials	[]Assembly Materials	[]Mechanical Specification	[]Test Equipment	[]Errata
[]Wafer Fab Location	[]Assembly Location	[]Packing/Shipping/Labeling	[]Test Location	[]Electrical spec./Test coverage
[]Firmware	[X]Other: Da	atasheet update with additiona	ıl	

PCN Overview

Description

NXP Product Line In-Vehicle Networking (PL IVN) is updating the datasheets of products TJA115x (x=2 or 3). Only additional information is provided and the datasheet descriptions have been improved. There is no change in product functionality or specification, with the exception of a single additional parameter condition and specification.

The datasheet's revision history specifies the changes. See the paragraph 'Remarks' below for instructions on how to obtain the new datasheets.

Applicable ZVEI Delta Qualification Matrix (DeQuMa) items are SEM-DS-01/02/03. There are NO changes made to the products and the datasheet changes properly describe the functionality and specifications of the products TJA115x as they have always been. Therefore, this change is appropriately communicated to customers by Customer Information Notification (CIN). The DeQuMa file is attached to this notification, in both zipped excel and pdf format. See the paragraphs 'Additional information' and 'Remarks' below for instructions on how to obtain this document.

Reason

NXP PL IVN is committed to properly and formally inform customers of any datasheet changes and/or updates.

Anticipated Impact on Form, Fit, Function, Reliability or Quality

No Impact on form, fit, function, reliability or quality

Data Sheet Revision

A new datasheet will be issued

Additional information

Additional documents: view online

Remarks

Please use the link 'view online' under the heading 'Additional information' above, to log in to the NXP e-PCN system you're subscribed to, in order to obtain the DeQuMa document from the tab 'Files'. Should you not be able to obtain the DeQuMa document, please contact your NXP sales representative or the e-mailaddress mentioned below under 'Contact and Support'.

The datasheets can only be obtained by login to and subsequent request from www.NXP.com.

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 Kees van Hasselt

Position Quality Account Manager

e-mail

address <u>ivn.customer.service@nxp.com</u>

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.

NXP Semiconductors

High Tech Campus, 5656 AG Eindhoven, The Netherlands

 $\ @$ 2006-2022 NXP Semiconductors. All rights reserved.