

Customer Information Notification

Issue Date: 03-Aug-2019 UPDATE
Effective Date: 04-Aug-2019

201904002IU01



Management Summary

Update to original.

The i.MX6 Chip Errata have been updated for the following product lines:

i.MX6 Dual Plus / Quad Plus - Rev. 7, 02/2019 i.MX 6Solo /6 DualLite - Rev 7, -3/2019

Change Category

Wafer Fab	Assembly	Product Marking	Test	Design
Process	Process	5	Location	Ŭ
Wafer Fab	Assembly	Mechanical	Test	Errata
Materials	Materials	Specification	Process	
Wafer Fab	Assembly		Test	Electrical
Location	Location	Packing/Shipping/Labeling	Equipment	spec./Test coverage
Firmware	Other			

iMX6 DualPlus / QuadPlus and iMX6 DualLite / Solo Errata Updates

Description

This is an update to CIN: 201904002l to add additional part numbers.

I.MX6 Chip Errata have new revisions for the following product lines:

i.MX6 Dual Plus / Quad Plus - Rev. 7, 02/2019 i.MX 6Solo / 6DualLite - Rev 7, 03/20/19

The updated errata documents can be found on the i.MX6 landing page on www.nxp.com

https://www.nxp.com/products/microcontrollers-and-processors/arm-based-processors-and-mcus/i.mx-applications-processors/i.mx-6-processors:IMX6X_SERIES

Corresponding ZVEI Delta Qualification Matrix ID SEM-DS-02

Reason

Chip Errata customer notification for new document revisions.

Identification of Affected Products

Product identification does not change

Update Information

This is an update to CIN: 201904002l to add additional part numbers.

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

No impact on form, fit, function, reliability or quality.

Additional information

Additional documents: view online

Contact and Support

For all inquiries regarding the ePCN tool application or access issues, please <u>contact NXP</u> <u>"Global Quality Support Team"</u>.

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 direct

Name James Hoffmann Position Product Marketer

e-mail address <u>mailto:James.Hoffmann@nxp.com?subject=Support</u>

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NXP Quality Management Team.

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