

Customer Information Notification

202209016I : MPC574xR Mask 1N83M, MPC5676R Mask 3N23A, MPC5777C Mask 2N45H and 3N45H, MPC567xF Mask 0N31E and 3M17W Errata Update SEP2022

Note: This notice is NXP Company Proprietary.

Issue Date: Nov 19, 2022 Effective date: Nov 20, 2022

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Change Category

[]Water Fab Process	[]Assembly Process	[]Product Marking	[]Test Process	[]Design
[]Wafer Fab Materials	[]Assembly Materials	[]Mechanical Specification	[]Test Equipment	[X]Errata
[]Wafer Fab Location	[]Assembly Location	[]Packing/Shipping/Labeling	[]Test Location	[]Electrical spec./Test coverage
	[]Othor			

[]Firmware []Other

PCN Overview Description

NXP Semiconductors announces an errata update for below devices to Revision September 2022:

1. MPC574xR mask 1N83M

2. MPC5676R mask 3N23A

3. MPC5777C masks 2N45H and 3N45H

4. MPC567xF masks 0N31E and 3M17W

The revision history included in the updated document provides a detailed description of the change. Please see document revision history for more information.

Errata revision September 2022 are attached to this notice and can be found at: 1. MPC574xR mask set 1N83M: <u>https://www.nxp.com/MPC5746R</u>

2. MPC5676R mask 3N23A: https://www.nxp.com/products/processors-and-microcontrollers/power-

architecture/mpc5xxx-microcontrollers/ultra-reliable-mpc56xx-mcus/ultra-reliable-mpc5676r-mcu-forautomotive-industrial-engine-management:MPC5676R?tab=Documentation_Tab

3. MPC5777C mask 2N45H and 3N45H: <u>https://www.nxp.com/products/processors-and-</u> microcontrollers/power-architecture/mpc5xxx-microcontrollers/ultra-reliable-mpc57xx-mcus/ultrareliable-mpc5777c-mcu-for-automotive-and-industrial-enginemanagement:MPC5777C?tab=Documentation_Tab

4. MPC567xF mask 0N31E and 3M17W: <u>https://www.nxp.com/products/processors-and-</u> <u>microcontrollers/power-architecture/mpc5xxx-microcontrollers/ultra-reliable-mpc56xx-mcus/ultra-reliable-mpc5674f-mcu-for-automotive-industrial-engine-</u> <u>management:MPC5674F?tab=Documentation_Tab</u>

Corresponding ZVEI Delta Qualification Matrix ID: SEM-DS-02 **Reason** Errata has been updated to provide additional technical clarification. **Identification of Affected Products** Product identification does not change

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

No Impact on form, fit, function, reliability or quality No changes were made to the current production device. The errata describe existing conditions identified on current production devices.

Additional information

Additional documents: view online 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 NXP Technical Support

Position NXP Technical Support

e-mail address <u>tech.support@nxp.com</u>

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NXP Quality Management Team.

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