



## Customer Information Notification

201912034I

**Issue Date:** 03-Aug-2020  
**Effective Date:** 04-Aug-2020

Here's your personalized quality information concerning products Digi-Key purchased from NXP. For detailed information we invite you to view this notification online



# QUALITY

**This notice is NXP Company Proprietary.**

### Change Category

- |  |  |  |   |   |
|--|--|--|---|---|
| <input type="checkbox"/> Wafer Fab Process   | <input type="checkbox"/> Assembly Process                                  | <input type="checkbox"/> Product Marking           | <input type="checkbox"/> Test Location  | <input type="checkbox"/> Design                         |
| <input type="checkbox"/> Wafer Fab Materials | <input type="checkbox"/> Assembly Materials                                | <input type="checkbox"/> Mechanical Specification  | <input type="checkbox"/> Test Process   | <input type="checkbox"/> Errata                         |
| <input type="checkbox"/> Wafer Fab Location  | <input type="checkbox"/> Assembly Location                                 | <input type="checkbox"/> Packing/Shipping/Labeling | <input type="checkbox"/> Test Equipment | <input type="checkbox"/> Electrical spec./Test coverage |
| <input type="checkbox"/> Firmware            | <input checked="" type="checkbox"/> Other - Datasheet and Reference Manual |  |   |   |

Datasheet and Reference Manual Update for MC9S08PA/PT/PL Series

### Description

NXP Semiconductors announces that the MC9S08PA/PT/PL Series Datasheet and Reference Manual have been updated to below new revision.

Datasheet: MC9S08PA4\_Rev.10, MC9S08PA16\_Rev.4, MC9S08PA60\_Rev.4, MC9S08PT16\_Rev.4, MC9S08PT60\_Rev.6, MC9S08PL16\_Rev.4

Reference Manual: MC9S08PA4RM\_Rev.7, MC9S08PA16RM\_Rev.3, MC9S08PA60RM\_Rev.3, MC9S08PT16RM\_Rev.4, MC9S08PT60RM\_Rev.5, MC9S08PL4RM\_Rev.5, MC9S08PL16RM\_Rev.5, MC9S08PL60RM\_Rev.5 .

The revision history included in the updated document provides a detailed description of the changes.

The updated MC9S08PA Series Datasheet and Reference Manual can be found at:  
[https://www.nxp.com/products/processors-and-microcontrollers/additional-architectures/8-bit-s08-mcus/8-bit-5v-full-featured-mcu-with-EEPROM:S08PA?tab=Documentation\\_Tab](https://www.nxp.com/products/processors-and-microcontrollers/additional-architectures/8-bit-s08-mcus/8-bit-5v-full-featured-mcu-with-EEPROM:S08PA?tab=Documentation_Tab)

The updated MC9S08PT Series Datasheet and Reference Manual can be found at:  
[https://www.nxp.com/products/processors-and-microcontrollers/additional-architectures/8-bit-s08-mcus/8-bit-5v-full-featured-mcu-with-eeeprom-and-tsi:S08PT?tab=Documentation\\_Tab](https://www.nxp.com/products/processors-and-microcontrollers/additional-architectures/8-bit-s08-mcus/8-bit-5v-full-featured-mcu-with-eeeprom-and-tsi:S08PT?tab=Documentation_Tab)

The updated MC9S08PL Series Datasheet and Reference Manual can be found at:  
[https://www.nxp.com/products/processors-and-microcontrollers/additional-architectures/8-bit-s08-mcus/8-bit-5v-cost-effective-mcu-with-eeeprom:S08PL?&tab=Documentation\\_Tab](https://www.nxp.com/products/processors-and-microcontrollers/additional-architectures/8-bit-s08-mcus/8-bit-5v-cost-effective-mcu-with-eeeprom:S08PL?&tab=Documentation_Tab)

**Reason**

The Datasheet and Reference Manual have been updated to provide additional technical clarification on some device features.

**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.

**Data Sheet Revision**

A new datasheet will be issued

**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.

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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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**Changed Orderable Part#**

MC9S08PT60VLH  
MC9S08PL8CTJ  
MC9S08PA8VLD  
MC9S08PA4AVTGR  
MC9S08PA4AVTG  
MC9S08PT32AVLH  
MC9S08PA16AVWJ  
MC9S08PT60AVQH  
MC9S08PT16AVLC  
MC9S08PA8AVTGR  
MC9S08PA4VTGR  
MC9S08PA4VTG  
MC9S08PA8AVWJ  
MC9S08PA4VWJ  
MC9S08PA4AVWJ  
MC9S08PA8AVLC  
MC9S08PT32AVLD  
MC9S08PA16AVLC  
MC9S08PA32AVLCR  
MC9S08PA32AVLC  
MC9S08PT16AVWJ  
MC9S08PT60AVLH  
MC9S08PT60AVLD  
MC9S08PT16AVTJ  
MC9S08PA60AVLC  
MC9S08PA4MTGR  
MC9S08PA4MTG  
MC9S08PA16AVTG  
MC9S08PA32VLC  
MC9S08PA32VLH  
MC9S08PA8VTG  
MC9S08PA16AVLD  
MC9S08PA8VTJ  
MC9S08PA16VLD  
MC9S08PA8AVTJ  
MC9S08PT8AVTG  
MC9S08PT32VLD  
MC9S08PT60VLD  
MC9S08PA60AVLH  
MC9S08PT16AVTG  
MC9S08PT60AVLF  
MC9S08PA32AVLD

MC9S08PT60AVLC  
MC9S08PA4AVDC  
MC9S08PA4AVSC  
MC9S08PA4AVTJ  
MC9S08PL16CTG  
MC9S08PL8CTG  
MC9S08PL16CTJ  
MC9S08PA60VLF