



**PRODUCT BULLETIN**  
Generic Copy

**ISSUE DATE:** 11-Jul-2013  
**NOTIFICATION:** 15712  
**TITLE:** 9S08PTxx AND 9S08PAxx ERRATA UPDATE  
**EFFECTIVE DATE:** 12-Jul-2013

**DEVICE(S)**

MPN
MC9S08PA16VLC
MC9S08PA16VLD
MC9S08PA16VTG
MC9S08PA32VLC
MC9S08PA32VLD
MC9S08PA32VLF
MC9S08PA32VLH
MC9S08PA32VQH
MC9S08PA4VTG
MC9S08PA4VWJ
MC9S08PA60VLC
MC9S08PA60VLD
MC9S08PA60VLF
MC9S08PA60VLH
MC9S08PA60VQH
MC9S08PA8VLC
MC9S08PA8VLD
MC9S08PA8VTG
MC9S08PA8VTGR
MC9S08PT16VLC
MC9S08PT16VLD
MC9S08PT16VTG
MC9S08PT32VLC
MC9S08PT32VLD
MC9S08PT32VLF
MC9S08PT32VLH
MC9S08PT32VQH

MC9S08PT60VLC
MC9S08PT60VLD
MC9S08PT60VLF
MC9S08PT60VLH
MC9S08PT60VQH
MC9S08PT8VLC
MC9S08PT8VLD
MC9S08PT8VTG

---

## **AFFECTED CHANGE CATEGORIES**

- ERRATA

## **DESCRIPTION OF CHANGE**

The 9S08PT60(4N40C)/9S08PT16(0N35F)/9S08PA4(0N36F) errata documentation has been updated to include additional errata that have been identified.

The updated errata can be found at

9S08PT60(4N40C): [http://www.freescale.com/webapp/sps/site/prod\\_summary.jsp?code=S08P&nodeId=01624684491437EDDD&fpp=1&tab=Documentation\\_Tab](http://www.freescale.com/webapp/sps/site/prod_summary.jsp?code=S08P&nodeId=01624684491437EDDD&fpp=1&tab=Documentation_Tab)

9S08PT16(0N35F): [http://www.freescale.com/webapp/sps/site/prod\\_summary.jsp?code=S08P&nodeId=01624684491437EDDD&fpp=1&tab=Documentation\\_Tab](http://www.freescale.com/webapp/sps/site/prod_summary.jsp?code=S08P&nodeId=01624684491437EDDD&fpp=1&tab=Documentation_Tab)

9S08PA4(0N36F): [http://www.freescale.com/webapp/sps/site/prod\\_summary.jsp?code=S08P&nodeId=01624684491437EDDD&fpp=1&tab=Documentation\\_Tab](http://www.freescale.com/webapp/sps/site/prod_summary.jsp?code=S08P&nodeId=01624684491437EDDD&fpp=1&tab=Documentation_Tab)

## **REASON FOR CHANGE**

The errata documentation for 9S08PT60(4N40C)/9S08PT16(0N35F)/9S08PA4(0N36F) has been updated.

## **ANTICIPATED IMPACT OF PRODUCT CHANGE(FORM, FIT, FUNCTION, OR RELIABILITY)**

No changes have been made to the current production device. The errata describe existing conditions identified on current production devices. There are potential hardware and/or software implications to customers.

---

**NOTE:**

THE CHANGE(S) SPECIFIED IN THIS NOTIFICATION WILL BE IMPLEMENTED ON THE EFFECTIVE DATE LISTED ABOVE. To request further data or inquire about the notification, please enter a [Service Request](#)

For sample inquiries - please go to [www.freescale.com](http://www.freescale.com)

---

**QUAL DATA AVAILABILITY DATE:** 29-Jun-2013

**QUALIFICATION STATUS:** N/A

**QUALIFICATION PLAN:**

N/A

**RELIABILITY DATA SUMMARY:**

N/A

**ELECTRICAL CHARACTERISTIC SUMMARY:**

N/A

---

**CHANGED PART IDENTIFICATION:**

N/A

---

**ATTACHMENT(S):**

External attachment(s) FOR this notification can be viewed AT:

[15712\\_S08PA4\\_0N36F.pdf](#)

[15712\\_S08PT16\\_0N35F.pdf](#)

[15712\\_S08PT60\\_4N40C.pdf](#)

---