

# Addendum to MC9S08DZ60 Series Data Sheet

## Clarifications for MC9S08DZ60A/48A/32A/16A Devices

This addendum document describes clarifications to the *MC9S08DZ60 Series Data Sheet* (document number: MC9S08DZ60). For convenience, the addenda items are grouped by revision. Please check our website at <http://www.freescale.com> for the latest updates.

The *MC9S08DZ60 Series Data Sheet* also applies to the MC9S08DZ60A series of devices.

For users migrating from devices with the 3M05C mask to devices with the M74K mask, please read the application note *AN3776 MC9S08DZ60 Migrating from the 3M05C to M74K mask set*. This application note applies to the DZ, DV, DN, DE, and EN series of devices.

### Contents

|   |   |   |
|---|---|---|
| 1 | Clarifications for Revision 4 . . . . . | 2 |
| 2 | Revision History . . . . .              | 2 |

# 1 Clarifications for Revision 4

**Table 1. MC9S08DZ60 Rev 4 Clarification**

| Location    | Description  |
|-------------|--|
| Section C.1 | <p>Updated ordering information. Added " For 'Fully Qualified' part numbers beginning with 'MC', A = 1M74K mask set".</p> <p>             Status (MC = Fully Qualified)<br/>             (S = Auto Qualified)<br/>             Memory (9 = Flash-based)<br/>             Core<br/>             Family<br/>             Approximate Flash size in KB<br/>             Temperature range<br/>             (C = -40°C to 85°C)<br/>             (V = -40°C to 105°C)<br/>             (M = -40°C to 125°C)<br/>             Mask Set Identifier<br/>             For "Auto Qualified" part numbers beginning with "S"<br/>             F1 = 1M74K mask set<br/>             For "Fully Qualified" part numbers beginning with "MC"<br/>             A = 1M74K mask set<br/>             Package designator (see Table C-2)         </p> |

# 2 Revision History

Table 2 provides a revision history for this document.

**Table 2. MC9S08DZ60AD Revision History**

| Rev. Number | Substantive Changes | Date of Release |
|-------------|---------------------|-----------------|
| 1           | Initial release     | 4/24/2009       |

