

#### PRODUCT AND PROCESS CHANGE NOTIFICATION

Generic Copy

**ISSUE DATE**: 21-Feb-2013

NOTIFICATION: 15505

**TITLE:** 9S08LL16 LCD Design Change and Datasheet Update

**EFFECTIVE DATE**: 22-May-2013

# DEVICE(S)

MPN
MC9S08LL16CGT
MC9S08LL16CGTR
MC9S08LL16CLF
MC9S08LL16CLH
MC9S08LL16CLHR
MC9S08LL8CGT
MC9S08LL8CLF

### **AFFECTED CHANGE CATEGORIES**

• DESIGN CHANGE

# **DESCRIPTION OF CHANGE**

Freescale Semiconductor is pleased to announce the successful completion of the 9S08LL16/8 (mask set 4M60K) qualification in the CHD fab in Chandler, USA. The mask set 4M60K is a design tweak to fix potential LCD Segment Unintentional Ghosting Issue.

Freescale Semiconductor is announcing a datasheet change for MC9S08LL16/8 family. Parameter "Input leakage current" (Page12, Table 8. DC Characteristics) set up a new limit for LCD only pins (lcd16~29). MC9S08LL16/8 datasheets have been updated to revision 7, updated datasheets can be found at

http://cache.freescale.com/files/microcontrollers/doc/data\_sheet/MC9S08LL16.pdf

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

### **REASON FOR CHANGE**

Fix potential LCD Segment Unintentional Ghosting Issue by design change.

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

No change to form, fit, function or reliability.

Freescale will consider specific conditions of acceptance of this change submitted within 30 days of receipt of this notice on a case by case basis. To request further data or inquire about the notification, please enter a **Service Request.** 

For sample inquiries - please go to www.freescale.com

QUAL DATA AVAILABILITY DATE: 28-Dec-2012

**QUALIFICATION STATUS:** COMPLETED

**QUALIFICATION PLAN:** 

Refer to attached qualification report.

### **RELIABILITY DATA SUMMARY:**

Refer to attached qualification report.

# **ELECTRICAL CHARACTERISTIC SUMMARY:**

Electrical characterization was done and meets electrical specifications.

# **CHANGED PART IDENTIFICATION:**

There is no change to the orderable part number, part marking for mask set information will be changed from 3M60K to 4M60K.

**SAMPLE AVAILABILITY DATE:** 21-Jan-2013

# ATTACHMENT(S):

External attachment(s) FOR this notification can be viewed AT: 15505 9S08LL16 design fix qual report CTM.pdf