

PRODUCT BULLETIN

Generic Copy

ISSUE DATE: 17-Apr-2013

NOTIFICATION: 15618

TITLE: MMA9550, MMA9551, MMA9553, MMA9559 DESIGN IMPROVEMENT

FOR STICTION

EFFECTIVE

DATE: 18-Apr-2013

DEVICE(S)

MPN
/MA9550LR1
MMA9550LT
MMA9551LR1
MMA9551LT
/IMA9553LR1
MMA9553LT
/IMA9559LR1
MMA9559LT

AFFECTED CHANGE CATEGORIES

• DESIGN CHANGE

DESCRIPTION OF CHANGE

Freescale is pleased to announce the qualification of a g-cell design improvement for the production of the 3-axis accelerometer products listed on this notice. The change is an adjustment in quantity and location of z-axis stops, enabling a more robust response to high-G events.

REASON FOR CHANGE

This change is to insure ongoing supply as well as quality of supply.

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

There is no change to form, fit, function, or reliability.

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 <u>Service Request</u>

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

QUAL DATA AVAILABILITY DATE: 29-Mar-2013

QUALIFICATION STATUS: N/A

QUALIFICATION PLAN:

N/A

RELIABILITY DATA SUMMARY:

N/A

ELECTRICAL CHARACTERISTIC SUMMARY:

N/A

CHANGED PART IDENTIFICATION:

N/A

SAMPLE AVAILABILITY DATE: 29-Mar-2013

ATTACHMENT(S):

External attachment(s) FOR this notification can be viewed AT: 15618 PB Qual Summary.pdf