

PRODUCT AND PROCESS CHANGE NOTIFICATION UPDATE Generic Copy

ISSUE DATE:	01-Aug-2014
NOTIFICATION:	16158A
TITLE:	SENSOR AIRBAG ACCELEROMETER 6X6 QFN ASSEMBLY TRANSFER FROM AMKOR KOREA K1 TO AMKOR PHILIPPINES P3 FACILITY
EFFECTIVE DATE:	08-Jul-2015

DEVICE(S)

MPN
MMA1618KWR2
MMA1631NKWR2
MMA2612KWR2
MMA2612NKWR2
MMA2631NKWR2
MMA5106KWR2
MMA5106LWR2
MMA5112KWR2
MMA5112LWR2
MMA5124KWR2
MMA5148KWR2
MMA5206KWR2
MMA5212AKWR2
MMA5212KWR2
MMA5224AKWR2
MMA5224KWR2
MMA5248KWR2
MMA6519KWR2
MMA6525KWR2
MMA6527KWR2
MMA6555KWR2
MMA6556KWR2
MMA6801KWR2
MMA6811BKWR2
MMA6811KWR2

MMA6813BKWR2	
MMA6813KWR2	
MMA6821BKWR2	
MMA6821KWR2	
MMA6823BKWR2	
MMA6823KWR2	
MMA6825BKWR2	
MMA6825KWR2	
MMA6826BKWR2	
MMA6826KWR2	
MMA6827BKWR2	
MMA6827KWR2	
MMA6851BKWR2	
MMA6852KWR2	
MMA6853BKWR2	
MMA6853KWR2	
MMA6854KWR2	
MMA6855BKWR2	

AFFECTED CHANGE CATEGORIES

ASSEMBLY SITE

DESCRIPTION OF CHANGE

Freescale Semiconductor is announcing the assembly site transfer of its 6x6 QFN sensor accelerometers from the current Amkor Korea K1 assembly facility to the Amkor Philippines P3 assembly facility. The mold compound will also be changed.

This update to the pre-alert for the assembly site transfer to the Amkor Philippines P3 assembly facility is to provide the information on the key milestone dates associated with this transfer.

The key milestone dates are:

- 1. Pass Tech Certification/pre-qualification assembly characterization 8/1/2014
- 2. Pass Tech Certification/pre-qualification final test 10/10/2014
- 3. Pass Tech Certification/pre-qualification 504hr readouts 11/28/2014
- 4. Pass Final product qualification assembly 12/14/2014
- 5. Ship DV samples 1/9/2015

- 6. Pass Final product qualification 1/30/2015
- 7. Issue PPAP 3/11/2015

REASON FOR CHANGE

Amkor Korea K1 site is closing by end of 2015.

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

There will be no impact on device form, fit, function or reliability.

According to JEDEC Standard JESD46, lack of acknowledgement of this PCN within 30 days will be considered acceptance of change. 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

RELATED NOTIFICATION(S):

<u>16158</u> - Sensor Airbag Accelerometer 6x6 QFN Assembly Transfer from Amkor Korea K1 to Amkor Philippines P3 Facility

TO VIEW the GENERIC copy, click on the notification number above.

QUAL DATA AVAILABILITY DATE: 30-Jan-2015

QUALIFICATION STATUS: NEW

QUALIFICATION PLAN:

Freescale Semiconductor Manufacturing standard specification for assembly transfers and material changes will be followed for this transfer.

RELIABILITY DATA SUMMARY:

Available after qualification complete.

ELECTRICAL CHARACTERISTIC SUMMARY:

Available after qualification complete.

CHANGED PART IDENTIFICATION:

The assembly site, among other information, is reflected in the package trace code.

The format for the Freescale standard trace code: AWLYYWW is the following:

A=Assembly Site, WL=Wafer Lot, YY=Year, WW=Work Week.

The current assembly site marking for Amkor Korea K1 is A = I The marking for proposed assembly Amkor Philippines P3 is A = PR

SAMPLE AVAILABILITY DATE: 09-Jan-2015

ATTACHMENT(S): N/A