

PROCESS CHANGE NOTICE
 PRODUCT CHANGE NOTICE

MAXIM INTEGRATED HEREBY ISSUES NOTIFICATION OF CHANGE
 THAT MAY AFFECT THE FOLLOWING CATEGORIES:

<input type="checkbox"/> DESIGN	<input type="checkbox"/> WAFER FAB	<input checked="" type="checkbox"/> ASSEMBLY	<input type="checkbox"/> TEST	<input type="checkbox"/> ELEC/MECH SPECS
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AFFECTED PRODUCT:

Ordering P/N: (See PN listing XLS in PCN ZIP file)

CHANGE FROM: Current assembler(s): UTAC Thai Limited (UTL) and/ or Carsem with conductive die attach epoxy

CHANGE TO: Reduced the part listing of devices added to Amkor Technology Philippines (ATP) with nonconductive die attach epoxy

Please see the attached listing of devices that were removed from PCN 1370A issued 17 Feb 2014 and PCN 1370_Addendum issued 16 June 2014.

The rest of the devices in PCN 1370A and PCN 1370_Addendum will still be added to ATP.

JUSTIFICATION: Planning for the additional assembly capacity by product has been revised for ATP that results in a change to PCN 1370A and PCN 1370_Addendum. This is a notification only PCN with no approval required. Please update your systems as needed regarding PCN 1370A and PCN 1370_Addendum.

TRACEABILITY: Maxim Integrated maintains full traceability by device marking, packaging labels and shipment documents.

Maxim Integrated's Change Notification System is designed to keep our customer base apprised of major product, manufacturing, or facility improvements.



Deborah Meeker / PCN Coordinator

For further information, please contact either of the people listed below.

Contact your local Maxim Integrated Company Representative

or Deborah Meeker, PCN Coordinator
 408-601-5618 / pcn.coordinator@maximintegrated.com