

Quality Assurance

160 Rio Robles

San Jose, CA 95134

www.maximintegrated.com **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
---------------------------------	------------------------------------	--	-------------------------------	--

AFFECTED PRODUCT:

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

CHANGE FROM: PCN 1613 communicated ASECL was an additional assembler for TSSOP packages U20+1 and U20+3, along with other TSSOP packages.

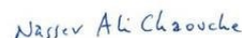
CHANGE TO: This erratum is removing ONLY TSSOP package codes U20+1 and U20+3 from being assembled at ASECL. All other packages defined in the original PCN 1613 will be continue to be added to ASECL for assembly.

JUSTIFICATION: Maxim has decided to change direction in adding ASECL as an assembler for TSSOP package codes U20+1 and U20+3 only. Maxim will send another PCN if it is ever decided to add these packages to ASECL. Please review the included parts listing that are now NO LONGER affected by PCN 1613 and will remain at their current assemblers.

All other devices that were in PCN 1613 and NOT in this PCN 1613_ERRATA are still planned to be added to ASECL for assembly.

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.



Nasser AliChaouche / PCN Coordinator

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

Contact your local Maxim Integrated Company Representative or Nasser AliChaouche, PCN Coordinator
408-601-5660 / pcn.coordinator@maximintegrated.com