

PCN # 1759

DATE: March 8, 2018

EXPECTED PCN SHIP DATE: March 8, 2018



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:

DESIGN WAFER FAB ASSEMBLY TEST ELEC/MECH SPECS

AFFECTED PRODUCT:

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

CHANGE FROM: - Current Die Revision Code is AFZ6 (MAX31910) and AFZ7 (MAX31911)	CHANGE TO: - New Die Revision Code is BSZ8 (MAX31910) and BSZ9 (MAX31911)
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JUSTIFICATION: -
The die revision upgrade is a result of a minor metal layer change. Internal characterization at Maxim found functional failures on some units at temperatures colder than -15deg.C (device expected functionality is down to -40degC per product datasheet). This die revision change supports datasheet "Operating Temperature" functionality down to -40degC

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 Ali Chaouche

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