

PCN # 1606

DATE: January 13, 2016

EXPECTED PCN SHIP DATE: April 6, 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: Continuous Output Current values - defined as MINIMUM SPEC	CHANGE TO: Updated the Continuous Output Current values - defined as TYPICAL SPEC  Added new parameters and text
---	--

JUSTIFICATION: No design change was implemented on the MAX8969, the datasheet was updated from a minimum to typical value for the Continuous Output Current as Maxim does not directly test this parameter during our production test.

There were many updates to the datasheet. Please review the whole datasheet for all updates and changes.

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