PCN # 1916 DATE: February 12, 2019

valued customers.

EXPECTED PCN SHIP DATE: February 12, 2019



Quality Assurance 160 Rio Robles San Jose, CA 95134

www.maximintegrated.com

PROCESS CHANGE NOTICE X PRODUCT CHANGE NOTICE

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

| DESIGN | WAFER FAB | ASSEMBLY | | TEST | X ELEC/MECH SPECS |
|--|-----------|----------|---|------|-------------------|
| AFFECTED PRODUCT: | | | | | |
| Ordering P/N: (See PN listing XLS in PCN ZIP file) | | | | | |
| | | | | | |
| CHANGE FROM: - | | | CHANGE TO: - | | |
| Datasheet update for MAX2077 (octal-channel receiver) | | | | | |
| Datasheet revision no. 1 / revision date 9/09 | | | New datasheet revision release with changes described below | | |
| | | | | | |
| Under "AC ELECTRICAL CHARACTERISTICS" table (see | | | | | |
| attachment) | | | | | |
| Maximum Gain, Low Gain Setting: 35dB min. | | | Maximum Gain, Low Gain Setting: 34.4dB min. | | |
| | | | | | |
| | | | | | |
| JUSTIFICATION: - | | | | | |
| Relaxing this Gain spec will enable Maxim Integrated to improve test yield and thereby ensure a continuity of supply of parts to our | | | | | |

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 Chrouche

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