PRODUCT ADVISORY

Data Sheet Specification Change for Intersil Products ISL8200AMIRZ and ISL8200AMIRZ-T

Refer to: PA13008

Date: March 7, 2013



March 7, 2013

To: Our Valued Intersil Customer

Subject: Data Sheet Specification Change for Intersil Products ISL8200AMIRZ and ISL8200AMIRZ-T

This advisory is to inform you that Intersil has updated the data sheet specification for the ISL8200AMIRZ and ISL8200AMIRZ-T products. The updates to the Recommended Operating Conditions and Pin Descriptions sections align the data sheet with the product characteristics. The updates consist of the following:

- Recommended Operating Conditions Page 7
 - Input Voltage range for VIN changed from "3 V to 20 V" to "4.5 V to 20 V"
 - Driver Bias Voltage range for PVCC changed from "3 V to 5.6 V" to "4.5 V to 5.6 V"
 - Signal Bias Voltage range for VCC changed from "3 V to 5.6 V" to "4.5 V to 5.6 V"
- ii) Pin Descriptions Page 4.
 - The descriptions for the PVCC and VCC pins have been updated to reflect the voltage range updates made to the Recommended Operating Conditions section.

The updated data sheet is available on the Intersil web site at http://www.intersil.com/content/dam/Intersil/documents/fn82/fn8271.pdf.

There have been no changes to the electrical specifications table in the data sheet. There have been no changes made to the die/silicon or device itself. There will be no change in external marking of the packaged parts.

Intersil will take all necessary actions to conform to agreed upon customer requirements and to ensure the continued high quality and reliability of Intersil products being supplied. Customers may expect to continue receiving product processed to the same established conditions and systems used for manufacturing of material supplied today.

If you have concerns with this advisory, Intersil must hear from you promptly. Please contact the nearest Intersil Sales Office or call the Intersil Corporate line at 1-888-468-3774, in the United States, or 1-321-724-7143 outside of the United States.

Regards,

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