PRODUCT CHANGE NOTICE

Data Sheet Electrical Specification Change for Intersil ISL62883* and ISL62883B* Products

Refer to: PCN11030

Date: March 10, 2011

March 10, 2011

To: Our Valued Intersil Customer

Subject: Data Sheet Electrical Specification Change for Intersil ISL62883* and ISL62883B* Products

This notice is to inform you that Intersil has changed the data sheet electrical specification for the listed ISL62883* and ISL62883B* products. The removal of the IMON Output Current (ISUM @ 5 µA) minimum and maximum limits is necessary to maintain product manufacturability in support of customer delivery requirements. The updated data sheet is available on the Intersil web site at http://www.intersil.com/data/fn/fn6891.pdf.

Products affected:

ISL62883HRTZ-TS2378 ISL62883BHRTZ ISL62883BHRTZR5411 ISL62883IRTZ ISL62883HRTZ-TS2568 ISL62883BHRTZ-T ISL62883HRTZ ISL62883IRTZ-T

ISL62883HRTZ-TS2705 ISL62883BHRTZ-TR5411 ISL62883HRTZ-T

The data sheet electrical specification changes are as follows:

Parameter	Test Conditions	Current Limits			New Limits			T1
		Min	Тур	Max	Min	Тур	Max	Units
IMON Output Current	ISUM- pin current = 5μ A	22	30	37.5	-	30	-	μA

There will be no change in external marking of the packaged parts. Parts affected by this change are identifiable via Intersil's internal traceability system.

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 receive product electrically screened to the revised data sheet beginning ninety days from the date of this notification or earlier with approval.

If you have concerns with this notice, 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,

Jon Brewster **Intersil Corporation**

PCN11030

CC: J. Touvell D. Grener M. Kafi

