

PRODUCT ADVISORY

Data Sheet Specification Change for Intersil D2-926XX-LR Products

**Refer to:
PA11054**

Date: May 20, 2011

May 20, 2011

To: Our Valued Intersil Customers

Subject: **Data Sheet Specification Change for Intersil D2-926XX-LR Products**

This advisory is to inform you that Intersil has updated the data sheet specification for the listed D2-926XX-LR products. The update to the Pin Description table on sheet 14 corrects an error in the description/requirements for the nTRST pin. The change requires nTRST (pin 109) to be tied high at all times. Modifications to the data sheet specification incorporating the changes are complete. The updated data sheet is available upon request.

Products affected: **D2-92613-LR D2-92625-LR D2-92633-LR D2-92634-LR**

The data sheet specification changes are as follows:

Pin Description – nTRST (Pin 109)	
Current	Hardware test mode control. For D2Audio use only. Must be tied high or low.
New	Factory test only. Must be tied high at all times.

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. As such, no changes to the operating characteristics are expected.

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,



Jon Brewster
Intersil Corporation

PA11054

CC: J. Touvell F. Smith Y. Omikawa