

Product Alert Notice (PAN)

Subject: Datasheet Specification Change for Standard Microcircuit Drawing (SMD) Part Number 5962R0922501*, 5962R0922502* and Intersil Part Numbers ISL70001S*

Publication Date: 2/26/2016 Effective Date: 2/26/2016

Revision Description:

Initial Release

Description of Change:

Added 2 paragraphs (reference Appendix A) to the 1st page of the datasheet to highlight the requirement of the input voltage ramp to be equal to or greater than 10V/ms when the ENABLE input is tied high to PVIN.

Reason for Change:

The change is required to highlight to customers that when the ENABLE input is tied high to PVIN we recommend that the Input voltage ramp rate be equal to or greater than 10V/ms. This is to prevent unwanted voltage from prematurely appearing on the output. The updated datasheet is available on Intersil's site at:

http://www.intersil.com/content/dam/intersil/documents/isl7/isl70001seh-srh.pdf

Impact on fit, form, function, quality & reliability:

The change will have no impact on the form, fit, function, quality, reliability and environmental compliance of the devices.

Product Identification:

There have been no changes to the die/silicon or product itself. There will be no change in the external marking, the changes are corrections to the datasheet only.

Qualification status: Not applicable, documentation correction only

Sample availability: 2/26/2016

Device material declaration: Available upon request

Questions or requests pertaining to this change notice, including additional data or samples, must be sent to Intersil within 30 days of the publication date.

For additional information regarding this notice, please contact your regional change coordinator (below)			
Americas: PCN-US@INTERSIL.COM	Europe: PCN-EU@INTERSIL.COM	Japan: PCN-JP@INTERSIL.COM	Asia Pac: PCN-APAC@INTERSIL.COM



Appendix A: Product List

ISL70001SEHFE/PROTO ISL70001SEHVXS2745 ISL70001SRHFR5427 ISL70001SRHVXS2745 ISL70001SEHVF ISL70001SEHVXS2746 ISL70001SRHQF ISL70001SRHVXS2746 ISL70001SEHVFE ISL70001SEHVXS2747 ISL70001SRHVF ISL70001SRHVXS2747 ISL70001SEHVX ISL70001SRHX/SAMPLE ISL70001SRHF/PROTO ISL70001SRHVX 5962R0922501VXC 5962R0922502VXC 5962R0922502V9A 5962R0922501V9A 5962R0922502VYC 5962R0922501QXC

Appendix B: Paragraphs added to the datasheet.

In applications where the ENABLE input is tied high to PVIN we recommend that the input voltage ramp rate be equal to or greater than 10V/ms. This is to prevent unwanted voltage from prematurely appearing on the output.

For a PVIN voltage that has a slower ramp rate or is stepped up we recommend use of the ISL70001ASEH. Ensuring that the ENABLE input is held low until the chosen VINPOR is satisfied will prevent this 'false start'.