

## Product Advisory (PA)

**Subject:** Correction to Standard Microcircuit Drawing 5962-99618 for Intersil Products HS0-201HS\*

**Publication Date:** 2/21/2017

**Effective Date:** 2/21/2017

**Revision Description:**

Initial Release

**Description of Change:**

This advisory is to inform you that Intersil has made corrections to DLA (Defense Logistics Agency) Land and Maritime SMD (Standard Microcircuit Drawing) 5962-9618 for the following Intersil products:

Intersil Marketing Part Number	DLA PIN
HS0-201HSEH-Q	5962F9961802V9A
HS0-201HSRH-Q	5962F9961801V9A
HS0-201HSRH/SAMPLE	

The update corrects the die dimensions listed in the SMD. This is a correction only, no change to the product.

**Reason for Change:**

The correction aligns the documentation with the product characteristics. Details regarding the change are contained below. The updated SMD and Intersil Datasheet are available on the following web sites:

<https://landandmaritimeapps.dla.mil/programs/smcr/default.aspx>

<http://www.intersil.com/content/dam/intersil/documents/hs-2/hs-201hsrh-hseh.pdf>

**Die dimensions:**

Changed from: 4950 x 2790 microns

Changed to: 4950 (195 mils) x 2970 (117 mils) microns

**Product Identification:**

Product affected by this change is identifiable via Intersil’s internal traceability system.

**Qualification status:** not applicable

**Sample availability:** 2/21/2017

**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: <a href="mailto:PCN-US@INTERSIL.COM">PCN-US@INTERSIL.COM</a>	Europe: <a href="mailto:PCN-EU@INTERSIL.COM">PCN-EU@INTERSIL.COM</a>	Japan: <a href="mailto:PCN-JP@INTERSIL.COM">PCN-JP@INTERSIL.COM</a>	Asia Pac: <a href="mailto:PCN-APAC@INTERSIL.COM">PCN-APAC@INTERSIL.COM</a>