

Product Advisor (PA)

Subject: Correction to Standard Microcircuit Drawing 5962-99558 for Intersil Products HSO-

1825A*

Publication Date: 8/5/2016 Effective Date: 8/5/2016

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) 5962-99558 for the following Intersil products:

Intersil Marketing Part Number	DLA PIN
HS0-1825ARH-Q	5962F9955801V9A
HSO-1825AEH-Q	5962F9955802V9A
HS0-1825ARH/Sample	

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

Reason for Change:

The correction aligns the SMD with the product characteristics. Details regarding the change are contained below. The updated SMD is available on the DLA website at: https://landandmaritimeapps.dla.mil/programs/smcr/default.aspx

Die dimensions:

Changed from: 4710 microns x 3570 microns Changed to: 4860 microns x 3410 microns

Product Identification:

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

Qualification status: not applicable **Sample availability:** 8/5/2016

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