

Product Change Notice

Issue Date: 19 June 2015

Change Type:

Introduction of alternate manufacturing site for Chiplid part numbers listed below:

Parts Affected:

List of part number:

HSMA-C120	HSMR-C120	QSML-C121	QSMW-B123
HSMC-C120	HSMS-C120	QSML-C12Q	QSMW-C123
HSMD-C120	HSMW-C120	QSMM-C121	QSMW-C12C
HSME-C120	QSMA-C12A	QSMN-C124	QSMW-C12E
HSMG-C120	QSMA-C12Q	QSMQ-C124	
HSMH-C120	QSMC-C122	QSMR-C129	
HSML-C120	QSME-C123	QSMR-C12B	
HSMM-C120	QSME-C129	QSMR-C12D	
HSMN-C120	QSME-C12A	QSMR-C12E	
HSMQ-C120	QSMG-C122	QSMW-B121	

Description and Extent of Changes:

The selected manufacturing site has undergone Avago's qualification process and is qualified as alternate site.

Reasons for Change:



To ensure assurance of supply

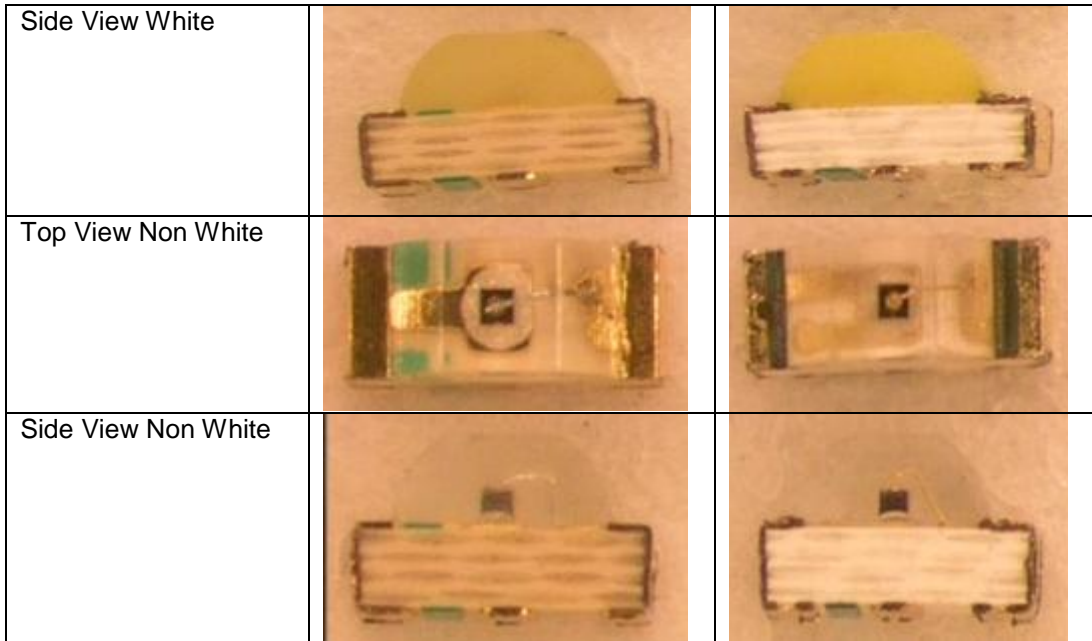
Effect of Change on Fit, Form, Function, Quality, or Reliability:





There is no change on fit, form and function as per datasheet. Qualification and characterization have been conducted to ensure both current and alternate manufacturing site are comparable.

The current and alternate manufacturing site can be identified through the country of origin indicated on the Mother Label and Baby Label. The country of origin printed on the Mother Label and Baby Label for the alternate manufacturing site is China.

Comparison from current and alternate manufacturing side as below:

Parameter	Current Manufacturing side	Alternate Manufacturing side
Top View White		



Parameter	Current Manufacturing side	Alternate Manufacturing side
Mother label		
Baby label		

Effective Date of Change:

Shipment may contain both manufacturing sources starting 19 Dec 2015. Different site can be identified from the baby label on the reel and mother label on moisture barrier bag.

Qualification Data:

Qualification data will be made available upon request.

These changes have been reviewed and approved by Avago Technologies engineers and managers per Avago Technologies procedure: Change Control and Customer Notification, A-5962-6052-80.

Please contact your Avago Technologies field sales engineer or Contact Center (<http://www.avagotech.com/contact/>) for any questions or support requirements.