

# PCN: V09-041-48475413-0A

# **Product Change Notice**

Issue Date: 13<sup>th</sup> July 2009

### Type of Change(s):

Avago Technologies has qualified a new die source for chipled part numbers listed below:

### Parts Affected:

HSMW-B19K	HSMN-C170	HSMW-C197	HSMN-C151
HSMW-C12J	HSMN-C150	HSMN-C191	QSMN-C149
HSMW-C19K	HSMN-C120	HSMW-C191	QSMN-C124
HSMN-C191-LMYC9	QSMN-C199	HSMW-B191	QSMN-C185
HSMW-C19J	HSMW-B197	HSMN-C170-000C2	QSMN-C193
HSMW-B19J	HSMW-C120	HSMN-C171	QSMN-C194

#### **Description and Extent of Changes:**

The selected new dice source shall be replacing current die source for all the part numbers above. There will be no change in device functionality, specification and electrical performance. The selected die source has undergone qualifications and deemed to be the best fit for the needs of the affected display part numbers.

The affected chipleds will be still maintaining its current part number.

#### **Reasons for Change:**

Obsolescent of current dice source

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

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

#### Effective Date of Change:

Avago Technologies will begin to ship these part numbers from both new and existing manufacturing sites effective 15<sup>th</sup> October 2009 onwards. There may be mixed shipments between current and new dice source until the current inventory is fully depleted.

#### **Qualification Data:**

Qualification data has been generated and approved. It will be available upon request. Please contact your Avago field sales engineer for further details or support requirements.

Thank you for your continuous attention to these changes.

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. Please return any response as soon as possible, but not to exceed 90 days.