

PCN: V09-217-475316-0A

Product Change Notice THIS CHANGE AFFECTS HERMETIC OPTOCOUPLERS ONLY

Issue Date: 07 Sept 2009

HOC217

CAGE Code 50434

Change Type:

Die wafer process change.

Parts Affected:

HCPL-5230#300

HCPL-5230	HCPL-5231	HCPL-6230	HCPL-6250
HCPL-5230#100	HCPL-5231#100	HCPL-6231	HCPL-6251
HCPL-5230#200	HCPL-5231#200		

DSCC SMD NUMBERS:

5962-8876901PA	5962-88769022A	5962-8876903FC
5962-8876901PC		
5962-8876901YA		

HCPL-5231#300

5962-8876901YC 5962-8876901XA

Description and Extent of Change:

After the successful completion of die qualification, Avago Technologies will begin to use IC's fabricated utilizing a process change from a solid planar source predeposition doping to a liquid source predeposition doping. This changes the method of depositing phosphorus onto the wafers.

This change affects commercial and Class H products only. Class K products are not affected at this time. There are no data sheet parameters affected by this change.

Reasons for Change:

Enhanced process uniformity and stability.

Effective Date of Change:

This change will affect product starting with date code 0944, shipping in the November-December 2009 timeframe.

GIDEP Product Chance Notice, Document JL8-C-09-0001A, reflecting this change was published and posted in August 2009. Please contact Debbi Beauchesne at 408.435.2716 (debbi.beauchesne@avagotech.com) if there are any questions or concerns.

Shelley A. Sinclair	<u>Ah Chee Neo</u>
Product Line Manager	Quality Assurance Manage