



PCN: V14-106-BASE-A

Product Change Notice

Avago Technologies Company Confidential

Issue Date: 18-JUN-2014

Change Type:

PCB Related Change: Change of material from Non-Green to Green material.

Parts Affected:

Refer to Appendix.

Description and Extent of Change:

Avago Technologies is converting pcb material to Green material (Halogen Free).

Reasons for Change:

Due to EOL of Non-Green material at supplier.

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

The device specification will remain the same, which will ensure product electrical performance remains the same. Electrical characterization and reliability qualification was performed on representative products to ensure normal parametric distribution, consistent electrical performance, and reliability.

Effective Date of Change:

Product shipments using this change will begin on or around end of Aug 2014, but initiation of the change may be spread over approximately 6 months. Timing of shipment of the changed part will vary by part number depending on qualification completion, customer demand, and inventory levels.

Qualification Data:

Qualification data is available as per schedule in Appendix.

Appendix
Attachment for Header PCNI-1028

Appendix

<u>Qual Vehicle</u>	Target Complete Date
ALM-2812	Completed
ALM-32220	Aug 2014

ALM-2812-TR1G/BLKG
ALM-31122-TR1G/TR2G/BLKG
ALM-31222-TR1G/TR2G/BLKG
ALM-31322-TR1G/TR2G/BLKG
ALM-32120-TR1G/TR2G/BLKG
ALM-32220-TR1G/TR2G/BLKG
ALM-32320-TR1G/TR2G/BLKG

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 30 days.