

PCN:V06-016-476103-OC

Product Change Notice

Issue Date: 27 December 2006

Change Type:

Wafer Fabrication Pre-deposition Process Change

Parts Affected:

HEDS-97XX#XXX
HEDS-97XX-XXX
QEDS-98XX
QEDS-98XX#XXX
SEDS-99XX
SEDS-98XX
AEDS-96XX-XXX
AEDS-96XX#XXX

AEDR-8XXX-XXX
SEDR-9XXX
QEDB-7XXX
QEDR-8XXX

HEDL-55XX#XXX
HEDL-55XX-XXX
HEDL-56XX#XXX
HEDL-56XX-XXX
HEDM-55XX#XXX
HEDM-56XX#XXX
HEDS-55XX#XXX
HEDS-56XX#XXX
HEDS-56XX-XXX

QEDL-5XXX
QEDS-5XXX
QEDS-5XXX#XXX
QEDS-8XXX
HEDS-57XX#XXX
HEDL-65XX#XXX
HEDM-65XX#XXX
HEDS-65XX#XXX
HEDB-9XXX-XXX
HEDL-9XXX#XXX
HEDL-9XXX-XXX
HEDS-9XXX#XXX
HEDS-9XXX

HEDS-9XXX-XXX

HEDT-9XXX#XXX
HEDW-9XXX-XXX
QEDB-7XXX
QEDS-9XXX
QEDT-9XXX

HRPG-ADXX#XXX
HRPG-AXXX-XXX
HRPG-ASXX#XXX
QRPB-XXXX
QRPB-XXXX#XXX
HEDR-54XX-XXXXX

AEDB-91XX-XXX
AEDB-93XX-XXXX
AEDS-9XXX-XXX
QEDS-HDXX
HEDR-59XX-XXXXX

Description and Extent of Change:

Pre-deposition Emitter Process Conversion from PH1000N source to POCL3.

Reasons for Change:

Wafer fabrication supplier obsoletes PH1000N process by mid of Dec-2006.

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

No impact on fit, form, function, quality and reliability.

Effective Date of Change:

Product shipments using this change will commence on Mar, 2007, 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 customer demand, and inventory levels.

Qualification Data:

To be shared 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. Please return any response as soon as possible, but not to exceed 30 days.

-----Original Message-----

Sent: Tuesday, January 09, 2007 8:53 AM

Subject: AvagoTech PCN: V06-016-476103-OC

NOTE: Reason for new revision OC: To include all options format i.e.

- a. XXXX-XXXX-XXX
- b. XXXX-XXXX#XXX
- c. XXXX-XXXX-XXXXX

Attached please find a message from Product Line: 4D

Contact:

Please contact your Avago Tech field sales engineer or Contact Center (<http://www.avagotech.com/view/contactus>) for any questions or support requirements. Please return any response as soon as possible, but not to exceed 30 days.

Description and Extent of Change:

Pre-deposition Emitter Process Conversion from PH1000N source to POCL3.

Parts Affected:

Various. Refer to the attached pdf file.