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**Subject: PCN: Product marking change from labels and ink stamping to laser marking**  
**VI-CN-MHS080609**

**Date: June 9, 2008**

**From: D. Bobb**

**Tel: 717-486-6047**

To Vectron Customers:

This PCN affects the hybrid products made at the VI- Mt. Holly Springs, PA location.

Vectron intends to change the product identification method by replacing the labels and ink stamping to package covers by a permanent laser marking process.

Where the label or ink stencil is required per customer contractual requirements or specified through orders or product specifications, VI will continue the use of labels and ink stamping for product identification. For all other hybrid products however the label will be replaced with laser marking. The same information currently provided through the labels or ink stamping will be marked using the laser machine. The laser process provides a permanent marking on the product. Effective immediately Vectron will transition to laser marking, starting with the 9x14mm and 5x7mm ceramic SMD packages first and then on the metal DIPs, LCC and Flatpacks made in the hybrid line

There is no change to the product performance. Vectron is providing this as a notification only PCN since this represents a change to the external product appearance.

For further details or questions please contact:

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**CUSTOMER NOTIFICATION OF PROPOSED PRODUCT/PROCESS CHANGE**

CPN Number: **VI-CN-MHS080609** VI Location Requesting Change:

Date: Sept 14, 2007  MHS  NBH  CIN  TEL  PDG  HUD  
 Customer Approval: Required: \_\_\_\_\_ Information Only  X   
 Product: Hybrid product families  
 Code(s)/Families: \_\_\_\_\_  
 Part Numbers: Various  
 Project/Application: N/A

Customer (s)/Location(s): Various  
 Description of Change: Replace labels with laser marking on product  
 Effects of Change to:

Appearance: Labels will be replaced with laser marking  
 Product Identification: No change to part number or information provided through labels.  
 Test Specification: None.  
 Performance Parameters: None.  
 Reliability: None.  
 Sample Availability Date: June 9, 2008

Estimated Shipment Date: Starting in June 2008

Requested Customer Response Date: 6/16/08

Product Line Manager: D. Bobb Tel.: 717-486-6047 Fax.: 717-486-5920

CPN No.: VI-CN-MHS080609	Change Description <b>Change labels to laser marking on hybrid products</b>	Issue: 1	Date: 6/9/08
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