



**Subject: VC-800 Manufacturing Location
Change Notification**

Date: May 1, 2008

**From: John Fortune
Vectron -Hudson**

To: Vectron Customers

This notification is being provided as an advance notification to Vectron International (Vectron) customers who receive VC-800, 5x3.2mm parts manufactured in our Hudson NH facility.

Vectron has decided to move the manufacturing of this device to one of our qualified offshore manufacturing partners.

The transfer of manufacturing expected to commence in May 2008 and is expected to be completed by July 1, 2008.

Effect on Product:

The product will be transferred to Vectron's manufacturing partner "as is" with no change to design, specification, internal ASIC, form, fit or function. Vectron has qualified the manufacturing line and it meets our strict qualification standards. The product will be made on the same equipment and under similar process and environmental control (Class 100/5K clean rooms) as those currently in the Hudson NH facility.

The date code of new product and the location identifier following the date code (e.g. "YYWW C") will be used as a means of traceability for the old vs. the new parts.

Since the country of origin will change as a result of the transfer, paperwork accompanying shipments from Vectron-Hudson will identify a new COO on the appropriate paperwork and product labels consistent with import/export regulations.

Product delivery during transition:

Vectron will work with customers to review new orders and forecast to ensure that deliveries are not interrupted because of the transfer.

Although we plan to manufacture all VC-800 products in one offshore location, Vectron has other off-shore qualified sources for this product which could be utilized if a catastrophic event occurs and the parts can no longer be manufactured here. Vectron does not anticipate any such risks but puts contingencies in place as good business practice consistent with its documented Business Continuity Plan.

Please communicate your acknowledgement and acceptance of this notification by the date shown on the attached form. If you need any additional information regarding this notification, please contact your Vectron Marketing & Sales Representative, or:

John Fortune
Product Manager
Tel: 603-577-3051 jfortune@vectron.com.

APPENDIX A



VI CUSTOMER NOTIFICATION OF PROPOSED PRODUCT CHANGE

PCN Number: V-PCN-HUD 080501 VI Location Requesting Change:
 Date: May 1, 2008 HUD MHS NBH NWK

Customer Confirmation: Required: Information Only

Product Family/Code(s) Ceramic VC-800 VCXO family
 Part number(s): All VC-800 part numbers currently built in Hudson, NH

Project/Application Various
 Customer (s)/ Location(s) Various

Description of Change VI Change of manufacturing location for VC-800 (5x3.2mm) VCXO to off-shore partner

Effects of Change to:

Appearance/Outline	<u>None</u>
Product Identification	<u>Date code field location identifier will change from "VI" to "C"</u>
Test Specifications	<u>None</u>
Performance Parameters	<u>No change to functional specifications</u>
Reliability	<u>No effect; Vectron has qualified the product and any changes based on potential impact on product reliability.</u>
Miscellaneous	<u>None</u>
Sample availability Date	<u>8 weeks after request</u>
Estimated Shipment Date	<u>Commencing June 2008</u>
Requested Customer Response Date	<u>May 31, 2008</u>

VI Contacts:

Product Manager J. Fortune
 Tel: 603-577-3051 jfortune@vectron.com

PCN No.:
V-PCN-HUD080501

Change Description:
 Manufacturing location change for VC-800 VCXOs



**VI PCN ACKNOWLEDGEMENT
&
RETURN RECEIPT**

Upon completion, please return this form to: VI Sales/Account manager or J. Fortune,
jfortune@vectron.com

I have received the Change Proposal Notice V- PCN-HUD080501 associated with the transfer of
VC-800 VCXO oscillator product.

(Please indicate below as applicable)

___ Accept the changes listed

___ Need additional information or have comments as shown below:

Name: _____

Date: _____

Company _____

Location/Address _____

Phone: _____ Fax: _____

PCN No.: V-PCN-HUD080501	Change Description: Manufacturing location change for VC-800 VCXOs
---	--