Subject: CCNPOC#87 – Alternative manufacturing location inclusive of testing change for SO-16 family of devices

Dear Customer,

This configuration control notice is to notify all customers Agilent Technologies is adding alternative manufacturing location inclusive of testing for SO-16 family of devices. This is part of continuous engineering improvement program to enhance manufacturing process and to provide the highest quality to Agilent customers.

The devices manufactured from new address location will have exact electrical and physical characteristics and performance as devices manufactured under current address. No changes are required in customer’s existing application to use the new parts.

The effective date of change is March 1, 2002.

Agilent Technologies is committed to providing you with quality service and products. Please feel free to contact your Agilent Technologies representatives with any questions or concerns you might have. They are ready to assist you in any way necessary to analyze this change.

Sincerely,

Agilent Technologies Singapore

Karl Chen
Isolation Components Business Unit
Configuration Control Notice
For Agilent Technologies Customers

Ref No: CCNPOC#87 Notification Date: November 23, 2001

Please be advised that Agilent Technologies will be making the following product change(s) on the effective date noted for the products listed. Satisfactory reliability data will be gathered and recorded to assure continuance of the high quality standards set forth in our standard catalog parts. Associated options and specials will also be affected.

CUSTOMER PART(S) AFFECTED:

<table>
<thead>
<tr>
<th>Effective Date : March 1, 2002</th>
</tr>
</thead>
</table>

EXTENT OF CHANGE:
Alternative manufacturing location inclusive of testing for SO-16 family of devices

REASON FOR CHANGE:
Continuous manufacturing improvement process

Your Agilent Technologies field sales engineer will assist you in any way necessary for you to analyze this change to your satisfaction.

Lee Kheng-Jam
Marketing Manager

Boon Swan Main
Quality Assurance Manager