

September 30, 2013

PCN#08A-13 Notification of Intent to Utilize an Alternate Qualified Test Site for Select Subject:

Lattice Products

Dear Lattice Customer,

Lattice is providing this 30-day Notification of our intent to utilize an alternate qualified test site for

select devices.

In an effort to expand our test capacity for high-running devices, Lattice will now use King Yuan

Electronics Co. Ltd. (KYEC), Chu-Nan, Taiwan for select devices. KYEC will use the same Automated

Test Equipment (ATE), test hardware and test program software as is currently used at other Lattice

test sites. Devices tested at KYEC will meet all existing specifications.

Affected Products

The Ordering Part Numbers (OPNs) affected by this PCN are listed in Excel spreadsheet here. This PCN also affects any custom devices (i.e. factory programmed, special test, tape and reel, non-

standard speed grade and package, etc.), which are derived from any of the devices listed in the table.

Device Identification

Devices tested at KYEC, Taiwan can be identified by the 6th character ("E") of the datecode marked on the topside of the devices. This datecode is also marked on the label on the outside of the inventory box as well as on the anti-static, moisture barrier bag within. See device topside marking example

below:



"E" in the sixth position of Datecode indicates product tested in KYEC, Taiwan

Datasheet Specifications

This PCN has no impact on any datasheet specifications.

Sample Requests

This PCN only pertains the additional qualified test site for Lattice products and there are no changes to the device material set, fit, form and function of the product; therefore, samples will not be available.

Response

No customer response is required. If customers have questions about the datasheet changes described above, they should contact their local field support for further assistance.

Lattice PCNs are available on the Lattice PCN web page. Please sign up to receive e-mail PCN alerts by registering here. If you already have a Lattice web account and wish to receive PCN alerts, you can do so by logging into your account and making edits to your subscription options.

Contact

If you have any questions or require additional information, please contact pcn@latticesemi.com.

Sincerely,

Lattice Semiconductor PCN Administration