Customer Information Notification  |  2019040181
---|---
**Issue Date:**  20-Jun-2019  
**Effective Date:**  20-Jul-2019

Here's your personalized quality information concerning products Digi-Key purchased from NXP. For detailed information we invite you to view this notification online.

*This notice is NXP Company Proprietary.*

### Change Category
- [ ] Wafer Fab Process
- [ ] Assembly Process
- [ ] Product Marking
- [ ] Test Location
- [ ] Design
- [ ] Wafer Fab Materials
- [ ] Assembly Materials
- [ ] Mechanical Specification
- [ ] Test Process
- [ ] Errata
- [ ] Wafer Fab Location
- [ ] Assembly Location
- [ ] Test Equipment
- [ ] Packing/Shipping/Labeling
- [ ] Electrical spec./Test coverage
- [ ] Firmware
- [ ] Other

**Removal of Test Site Marking from Trace Code**

### Description
NXP Semiconductors announces the standardization of trace code marking for the devices associated with this notification. The test site character will be removed from the product part marking for those parts that currently include it. Part traceability is not affected by this change. Customers will continue to receive both trace code markings until inventory is depleted.

After WW29 (20Jul'19) customers can expect to see either trace code markings.

*Corresponding ZVEI Delta Qualification Matrix ID: SEM-PA-13*

### Reason
NXP is standardizing the trace code marking.

### Identification of Affected Products
- Top side marking

See attached file with examples of new marking.

### Anticipated Impact on Form, Fit, Function, Reliability or Quality
No impact to fit, function, reliability or quality - only impacts form.

**Disposition of Old Products**
Existing inventory will be shipped until depleted

**Contact and Support**

For all inquiries regarding the ePCN tool application or access issues, please contact NXP "Global Quality Support Team".

For all Quality Notification content inquiries, please contact your local NXP Sales Support team.

For specific questions on this notice or the products affected please contact our specialist directly:

**Name**  My Ha  
**Position**  Supply Chain Business Process  
**e-mail address**  my.ha@nxp.com

At NXP Semiconductors we are constantly striving to improve our product and processes to ensure they reach the highest possible Quality Standards.

Customer Focus, Passion to Win.

NXP Quality Management Team.

**About NXP Semiconductors**

NXP Semiconductors N.V. (NASDAQ: NXPI) provides High Performance Mixed Signal and Standard Product solutions that leverage its leading RF, Analog, Power Management, Interface, Security and Digital Processing expertise. These innovations are used in a wide range of automotive, identification, wireless infrastructure, lighting, industrial, mobile, consumer and computing applications.

You have received this email because you are a designated contact or subscribed to NXP Quality Notifications. NXP shall not be held liable if this Notification is not correctly distributed within your organization.

This message has been automatically distributed. Please do not reply.

NXP | Privacy Policy | Terms of Use
NXP Semiconductors  
High Tech Campus, 5656 AG Eindhoven, The Netherlands
© 2006-2010 NXP Semiconductors. All rights reserved.
<table>
<thead>
<tr>
<th>Part Number</th>
<th>Manufacturer</th>
<th>Model</th>
<th>Specification</th>
<th>Qty</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LS1012ASE7KKB</td>
<td>935357267557</td>
<td>LS1012A</td>
<td>ST WE 600MHZ Rv2</td>
<td></td>
<td>VFLGA211 RFS Apps Processors</td>
</tr>
<tr>
<td>LS1012AXN7KKB</td>
<td>935357264557</td>
<td>LS1012A</td>
<td>XT 600MHZ Rv2</td>
<td></td>
<td>VFLGA211 RFS Apps Processors</td>
</tr>
<tr>
<td>LS1012ASE7KXB</td>
<td>935357526557</td>
<td>LS1012A</td>
<td>ST WE 1GHz Rv2</td>
<td></td>
<td>VFLGA211 RFS Apps Processors</td>
</tr>
<tr>
<td>LS1048ASE7Q1A</td>
<td>93536133557</td>
<td>LS1048A</td>
<td>1600/2100 ST WE</td>
<td></td>
<td>FBGA780 RFS Digital Networking</td>
</tr>
<tr>
<td>LS1048ASE7PTA</td>
<td>935361151557</td>
<td>LS1048A</td>
<td>1400/1800 ST WE</td>
<td></td>
<td>FBGA780 RFS Digital Networking</td>
</tr>
<tr>
<td>LS1048ASE7MQA</td>
<td>935361269557</td>
<td>LS1048A</td>
<td>1200/1600 ST WE</td>
<td></td>
<td>FBGA780 RFS Digital Networking</td>
</tr>
<tr>
<td>MRFX600GSR5</td>
<td>93537638178</td>
<td>MRFX600</td>
<td>FGSA-4L SOT1805-1</td>
<td></td>
<td>CFM4 RFS RF</td>
</tr>
<tr>
<td>MRFX600GSR5</td>
<td>93537638178</td>
<td>MRFX600</td>
<td>FGSA-4L SOT1805-1</td>
<td></td>
<td>CFM4 RFS RF</td>
</tr>
</tbody>
</table>