



PRODUCT/PROCESS CHANGE NOTICE (PCN)

PCN Number: **05-19**
Date: **November 29, 2005**
Product(s) Affected: [SaRonix S53 series, S2274, S2275, and S2578](#)
Manufacturing Location Affected: **N/A**
Date Effective: **Immediately; may ship current inventory until used up**

Means of Distinguishing Changed Devices:

- Product Mark
- Back Mark
- Date Code
- Other [Laser mark rather than adhesive label](#)

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Attachment: Yes; No

Samples: [Not required](#)

Description and Purpose of Change:
Upgrade the product marking process.
Legacy marking process used an adhesive label with ink printing. In some instances, this adhesive label has been reported to detach.
The new marking process replaces the adhesive label by marking the metal surface of the product with a laser mark resulting in a permanent engraving. Laser marking is the standard and proven process used to mark other oscillator product lines with metal surfaces.

- Die Technology
- Wafer Fabrication
- Assembly Process
- Equipment
- Material
- Testing
- Manufacturing Site
- Data Sheet
- Other [Marking process](#)

Reliability/Qualification Summary: [Not required](#)

Customer Acknowledgement of Receipt:

Customer: _____

Name: _____

Title: _____

Date: _____

eMail: _____

Phone: _____

Fax: _____

Approval for shipments prior to effective date
Customer Comments (Optional): _____