

**TO: All SaRonix Frequency Controlled Product Customers**

**SUBJECT: Product Re-Screen Policy**

It is the policy of SaRonix-Pericom to re-screen product from another part number to meet the quick-turn requirements of our customers. SaRonix Quality tests the product to certify that the product is acceptable to the prospective part number's datasheet electrical and functional requirements, as well as visual/mechanical verification prior to shipment. Our procedures dictate that proper engineering selection criteria and guidelines be used, and that all re-screened parts are submitted to Final Quality inspection prior to shipment.

Typical re-screening includes, but not limited to:

- Tighter or looser calibration tolerance at room temp – tested at room temperature.
- Tighter calibration tolerance over temperature – tested over temperature range.
- Voltage change, if same IC used in build – tested at room temperature.
- Custom part number to/from standard part number – tested at room temperature.
- Removal or addition of vinyl – change vinyl and mark as needed, tested at room temperature.

Re-screened product will be labeled after testing to reflect the new part number and test date code. The new date code (YYWWX) shall indicate the year (YY) and week (WW) of the re-screen testing. The origin (X) code will not change. The label is placed over the original markings, maintaining traceability to the original lot manufacturing information. SaRonix-Pericom shall warranty that the re-screened product will meet all current electrical and mechanical performance requirements.

If re-labeled product is not acceptable, please advise SaRonix-Pericom Sales at the time of ordering. If there are any questions concerning SaRonix re-screening methods, please contact us at your convenience.

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