



Product Change Notification

108743 - 01

INFORMATION IN THIS DOCUMENT IS PROVIDED IN CONNECTION WITH NUMONYX PRODUCTS. NO LICENSE, EXPRESS OR IMPLIED, BY ESTOPPELS OR OTHERWISE, TO ANY INTELLECTUAL PROPERTY RIGHTS IS GRANTED BY THIS DOCUMENT. EXCEPT AS PROVIDED IN NUMONYX'S TERMS AND CONDITIONS OF SALE FOR SUCH PRODUCTS, NUMONYX ASSUMES NO LIABILITY WHATSOEVER, AND NUMONYX DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY, RELATING TO SALE AND/OR USE OF NUMONYX PRODUCTS INCLUDING LIABILITY OR WARRANTIES RELATING TO FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT.

Numonyx products are not intended for use in medical, life saving, life sustaining, critical control or safety systems, or in nuclear facility applications.

Numonyx may make changes to specifications and product descriptions at any time, without notice.

Numonyx may have patents or pending patent applications, trademarks, copyrights, or other intellectual property rights that relate to the presented subject matter. The furnishing of documents and other materials and information does not provide any license, express or implied, by estoppels or otherwise, to any such patents, trademarks, copyrights, or other intellectual property rights.

Designers must not rely on the absence or characteristics of any features or instructions marked "reserved" or "undefined." Numonyx reserves these for future definition and shall have no responsibility whatsoever for conflicts or incompatibilities arising from future changes to them.

Contact your local Numonyx sales office or your distributor to obtain the latest specifications and before placing your product order.

Copies of documents which have an order number and are referenced in this document, or other Numonyx literature may be obtained by visiting Numonyx's website at <http://www.Numonyx.com>.

*Other names and brands may be claimed as the property of others.

Copyright © 6/27/08, Numonyx, B.V., All Rights Reserved.

Americas Contact: asmo.pcn@numonyx.com

Asia Pacific Contact: apacgccb@numonyx.com

Europe Email: eccb@numonyx.com

Japan Email: jccb.ijkk@numonyx.com



Product Change Notification

Change Notification #: 108743 - 01
Change Title: Intel on behalf of Numonyx: PCN 108743-01, Product Design, Product termination of Numonyx™ StrataFlash® Wireless Memory (L18) 256L/64PS QUAD+ 1.8V and 3.0V, Reason for Revision: MM Numbers added
Date of Publication: September 02, 2008

Key Characteristics of the Change:

Product Design

Forecasted Key Milestones:

Date of Samples Availability:	Aug 18, 2008
Date of Qualification Data Availability:	Aug 22, 2008
Date Customer Must be Ready to Receive Post-Conversion Material:	Dec 01, 2008
Date of First Availability of Post-Conversion Material:	Sep 22, 2008

The date of "First Availability of Post-Conversion Material" is the projected date that a customer may expect to receive the Post-Conversion Materials. This date is determined by the projected depletion of inventory at the time of the PCN publication. The depletion of inventory may be impacted by fluctuating supply and demand, therefore, although customers should be prepared to receive the Post-Converted Materials on this date, Intel will continue to ship and customers may continue to receive the pre-converted materials until the inventory has been depleted.

Description of Change to the Customer:

Numonyx is discontinuing the sale of its Numonyx™ 130nm StrataFlash® Wireless Memory (L18) 256L/64PS QUAD+ 1.8V Micron NOR AD-Mux/RAM Non Mux and 256L/64PS QUAD+ 3.0V stacked products. The products identified in this notification will be discontinued and unavailable for additional orders after the last product discontinuance ship date shown above.

-130nm Product Discontinuance Program Support Begins: August 6, 2008
-130nm Last Product Discontinuance Ship Date: December 1, 2008

Numonyx offers conversion products on the 65nm lithography. This change will enable Numonyx to more effectively respond to the growing demands for Flash memory and our customer's longer life cycle needs.

Customer Impact of Change and Recommended Action:

Please review the list of product order codes impacted, determine your remaining demand on the 130nm products, and order 65nm conversion part samples.

Numonyx does not anticipate any impact to customer applications. The new post-conversion 256L/64PS QUAD+ 1.8V Micron NOR AD-Mux/RAM Non Mux and 256L/64PS QUAD+ 3.0V LF stacked product on 65nm will meet Numonyx's quality and reliability standards and are backwards compatible with the pre-conversion stacks.

Numonyx will provide unique part numbers and ordering codes so customers can differentiate between the different lithography stack. The table below reflects the current pre-conversion stack and its equivalent post-conversion stack part numbers and ordering codes. Please see your local field representative for additional ordering information.

Products Affected / Numonyx Ordering Codes:

Pre Conversion Product Code	Pre Conversion S-Spec	Pre Conversion MM#
PF38F4050L0YUQ4892165		892165
PF38F4050L0YTQ4892361		892361
PF38F4050L0YBQ4892363		892363
PF38F4050L0ZTQ0869453		869453
PF38F4050L0ZBQ0869455		869455
PF38F4050L0ZTQ0S B48	S B48	869456
PF38F4050L0ZTQ0S B93	S B93	869457
PF38F4050L0ZBQ0S B93	S B93	869459
PF38F4050L0ZTQ1871203		871203
PF38F4050L0ZBQ1871204		871204
PF38F4050L0YUQ3891490		891490
PF38F4050L0YUQ3S B48	S B48	891492

Reference Documents / Attachments:

Document:

Location #:

PCN Revision History:

Date of Revision:

Revision Number:

Reason:

August 18, 2008

00

Originally Published PCN

September 2, 2008

01

MM Numbers added