



Product Change Notification

109034 - 00

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.

For questions relating to this Product Change Notification, please refer to contact information posted on Numonyx.com Resource Center:

<http://www.numonyx.com/en-US/ResourceCenter/Pages/ResourceCenter.aspx>



Product Change Notification

Change Notification #: 109034 - 00
Change Title: Intel on behalf of Numonyx, PCN 109034-00, Product Discontinuance, Product termination of Numonyx™ Wireless Flash Memory products: 128Mb W18/W30 130nm discrete products
Date of Publication: December 1, 2008

Key Characteristics of the Change:

Product Discontinuance

Forecasted Key Milestones:

Product Discontinuance Program Support Begins:	Dec 01, 2008
Orders are Non-Cancelable and Non-Returnable After:	Mar 01, 2009
Last Product Discontinuance Order Date:	Mar 01, 2009
Last Product Discontinuance Shipment Date:	Dec 01, 2009

Description of Change to the Customer:

Numonyx is discontinuing the following Numonyx™ Wireless Flash Memory products: 128Mb W18/W30 130nm discrete products listed below. The products identified in this notification will be discontinued and unavailable for additional orders after the last product discontinuance order date shown above, subject to product availability and allocation, if applicable.

Customer Impact of Change and Recommended Action:

Please review the list of product order codes impacted, determine your remaining demand for these products, and include your last time buy demand as part of standard demand forecasting process.

The last product discontinuance order date, listed above, is the final date for customers to submit orders up to the amount in their last time demand.

Final Non-Cancelable and Non-Returnable (NC/NR) orders must be placed prior to the last product discontinuance order date, for delivery prior to the last product discontinuance shipment dates, listed above. Acceptance of orders will be subject to product availability and allocation, if applicable.

Products Affected / Numonyx Ordering Codes:

Pre- Conversion Product Code	MM#	Description
GE28F128W18BD60854224	854224	128Mb 1.8V Leaded VFBGA Bottom Boot
GE28F128W30BD70854225	854225	128Mb 3V Leaded VFBGA Bottom Boot
PH28F128W18BD60855470	855470	128Mb 1.8V Lead-free VFBGA Bottom Boot
PH28F128W18TD60855625	855625	128Mb 1.8V Leaded-free VFBGA Top Boot
PH28F128W18TD60S B48	855423	128Mb 1.8V Lead-free VFBGA Top Boot
PH28F128W30TD60880897	880897	128Mb 3V Lead-free VFBGA Top Boot
PH28F128W18BD60S B48	855420	128Mb 3V Lead-free VFBGA Bottom Boot

Reference Documents / Attachments:**Location #:**

Please talk to your local Field Representative

PTN Revision History:**Date of Revision:****Revision Number:**

00

Reason:

Originally Published PTN