

**Microsemi Corporation**

May 16, 2017

**Product Discontinuance Notification (PDN) No: 158605****Subject: Discontinuance of Products from EOL Silicon****Description:**

Microsemi is announcing the discontinuance of several part variants built with silicon wafers for which we have received discontinuance notifications.

MT3171BE1	MT88E46AS1	MT8967AS1
MT3270BE1	MT88E46ASR1	MT8967ASR1
MT3271BE1	MT8920BP1	ZL30402QCG1
MT3371BN1	MT8920BPR1	ZL49010DAA1
MT3371BNR1	MT8920BS1	ZL49020DAA1
MT3371BS1	MT8962AS1	ZL49021DAA1
MT3371BSR1	MT8962ASR1	ZL49031DCE1
MT88E45BN1	MT8963AS1	ZL49031DDE1
MT88E45BNR1	MT8963ASR1	ZL49031DDF1
MT88E45BS1	MT8966AS1	
MT88E45BSR1	MT8966ASR1	

Note: This is a list of Ordering Part Numbers (OPNs) as are found in product datasheets. Customers may track additional part number variants in their systems, so please consider this a base part list.

**Reason for Discontinuance:**

The decision to discontinue these products results from the discontinuance of the products' wafer supply.

**Customer Impact:**

These devices are being removed from Microsemi's product offering and will no longer be available for order after November 13, 2017.

Product may be limited in availability. Orders will be supported on a first-come-first-serve basis. Orders for these products will be non-cancelable and non-returnable.

**Replacement Parts:**

There are no pin compatible replacement devices. Please contact your local Microsemi Sales Office for information regarding conversion to alternate parts.

**Last Order Date: November 13, 2017**

Please note that all orders must be booked as non-cancelable non-returnable (NCNR) by no later than November 13, 2017. No new orders will be accepted after this date. Although Microsemi will attempt to accommodate all requirements, it is highly recommended that orders be placed as far as possible in advance of the order deadline. The inventory is limited so orders will be taken on a first-come, first-served basis.

**Last Shipment Date: May 16, 2018**

Please note that Microsemi will continue to ship last-time-buy orders as requested only through May 16, 2018. Product orders must be scheduled to ship no later than this date.

**Contact Information:**

Communications Products Group  
cmpg.quality@microsemi.com

Microsemi Corporation  
pcn@microsemi.com

Any projected dates in this notification are based on the most current product information at the time this PDN is being issued, but they may change due to unforeseen circumstances. For the latest schedule and any other information, please contact your local Microsemi Sales Office, the factory contact shown above, or your local distributor.

This PDN is confidential and proprietary information of Microsemi and is intended only for distribution by Microsemi to its customers, for customers' use only. It must not be copied or provided to any third party without Microsemi's prior written consent.



Microsemi Corporate Headquarters  
One Enterprise, Aliso Viejo, CA 92656 USA  
Within the USA: +1 (800) 713-4113  
Outside the USA: +1 (949) 380-6100  
Sales: +1 (949) 380-6136  
Fax: +1 (949) 215-4996  
E-mail: sales.support@microsemi.com  
www.microsemi.com

©2016 Microsemi Corporation. All rights reserved. Microsemi and the Microsemi logo are registered trademarks of Microsemi Corporation. All other trademarks and service marks are the property of their respective owners.

Microsemi makes no warranty, representation, or guarantee regarding the information contained herein or the suitability of its products and services for any particular purpose, nor does Microsemi assume any liability whatsoever arising out of the application or use of any product or circuit. The products sold hereunder and any other products sold by Microsemi have been subject to limited testing and should not be used in conjunction with mission-critical equipment or applications. Any performance specifications are believed to be reliable but are not verified, and Buyer must conduct and complete all performance and other testing of the products, alone and together with, or installed in, any end-products. Buyer shall not rely on any data and performance specifications or parameters provided by Microsemi. It is the Buyer's responsibility to independently determine suitability of any products and to test and verify the same. The information provided by Microsemi hereunder is provided "as is, where is" and with all faults, and the entire risk associated with such information is entirely with the Buyer. Microsemi does not grant, explicitly or implicitly, to any party any patent rights, licenses, or any other IP rights, whether with regard to such information itself or anything described by such information. Information provided in this document is proprietary to Microsemi, and Microsemi reserves the right to make any changes to the information in this document or to any products and services at any time without notice.

**About Microsemi**

Microsemi Corporation (Nasdaq: MSCC) offers a comprehensive portfolio of semiconductor and system solutions for aerospace & defense, communications, data center and industrial markets. Products include high-performance and radiation-hardened analog mixed-signal integrated circuits, FPGAs, SoCs and ASICs; power management products; timing and synchronization devices and precise time solutions, setting the world's standard for time; voice processing devices; RF solutions; discrete components; enterprise storage and communication solutions; security technologies and scalable anti-tamper products; Ethernet solutions; Power-over-Ethernet ICs and midspans; as well as custom design capabilities and services. Microsemi is headquartered in Aliso Viejo, Calif., and has approximately 4,800 employees globally. Learn more at [www.microsemi.com](http://www.microsemi.com).

MSC-F-0004 Rev 5

Do Not Distribute Outside Microsemi Without Written Permission

Page 2 of 2