

Micron Technology, Inc. 8000 S. Federal Way PO Box 6 Boise, ID United States

e230 (eUSB 2.0) EOL and transition to eu500 (eUSB 3.1) for 4GB-16GB densities

PCN: 32233

Published: 2017-07-17

Type:	End of	Life, New Product Intro	
Description:	eUSB of transition	is announcing the EOL of the devices and transitioning to the on allows Micron to continue the fits of the eUSB solution with tures.	e eu500 eUSB family. This o offer and improve upon
Reason:	Change in Market Demand, Improved Product Quality and Reliability		
Product Affected:	4GB-16	GGB e230 eUSB devices	
Affected Micron Part Number		Recommended Replacement	Customer Part Number
<u>Component</u>			
MTEDCAE004SAJ-1N	N 2	MTEDFAE004SCA-1P2	
MTEDCAE004SAJ-1N	N2IT	MTEDFAE004SCA-1P2IT	
MTEDCAE004SAJ-1N	N3IT	MTEDFAE004SCA-1P2IT	
MTEDCAE008SAJ-1N2		MTEDFAE008SCA-1P2	
MTEDCAE008SAJ-1N2IT		MTEDFAE008SCA-1P2IT	
MTEDCAE008SAJ-1N	N3IT	MTEDFAE008SCA-1P2IT	
MTEDCAE016SAJ-1N	N 2	MTEDFAE016SCA-1P2IT	
MTEDCAE016SAJ-1N2IT		MTEDFAE016SCA-1P2IT	
MTEDCAE016SAJ-1N3IT		MTEDFAE016SCA-1P2IT	
MTEDCAR004SAJ-11	N2		

MTEDCAR004SAJ-1N2IT		
MTEDCAR008SAJ-1N2		
MTEDCAR008SAJ-1N2IT		
MTEDCAR016SAJ-1N2		
MTEDCAR016SAJ-1N2IT		
MTEDCBE004SAJ-1N2		
MTEDCBE004SAJ-1N2IT		
MTEDCBE008SAJ-1N2		
MTEDCBE008SAJ-1N2IT		
MTEDCBE016SAJ-1N2		
MTEDCBE016SAJ-1N2IT		
MTEDCBR004SAJ-1N2	MTEDFBR004SCA-1P2IT	
MTEDCBR004SAJ-1N2IT	MTEDFBR004SCA-1P2IT	
MTEDCBR008SAJ-1N2	MTEDFBR008SCA-1P2IT	
MTEDCBR008SAJ-1N2IT	MTEDFBR008SCA-1P2IT	
MTEDCBR016SAJ-1N2	MTEDFBR016SCA-1P2IT	
MTEDCBR016SAJ-1N2IT	MTEDFBR016SCA-1P2IT	

*Materials that have been ordered are in **bold**.

Method of Identification:	Marketing Part Number		
Micron Sites Affected:	All Sites		
Last Purchase Date*:	2018-01-17		
Last Shipment Date:	2018-07-17		

^{*}Orders placed prior to the last purchase date are subject to current inventory levels, which may vary based on market conditions and customer demand. Early orders are encouraged.

NOTE: Per JEDEC Standard JESD46-C Section 3.2.3; lack of acknowledgment of this PCN within 30 days constitutes acceptance of change.

Micron Confidential and Proprietary Information

Thank you

Legal Disclaimer: The information contained in this message may be privileged and confidential. It is intended to be read only by the individual or entity to whom it is addressed or by their designee. If the reader of this message is not the intended recipient, you are on notice that any distribution of this message, in any form, is strictly prohibited.