

MICRON EOL of Select DRAM Components

PCN: 34182

Published: 2021-04-29

Туре:	End of Life In an effort to maximize the manufacturing efficiency for Micron's DRAM product line, and to better align with industry trends, Micron will End of Life the below list of products. Micron is taking these actions to better focus efforts on supporting products that deliver the most value to our customers.		
Description:			
Reason:	Better Align	With Industry Standard, Manufacturing E	fficiency
Product Affected:	Select MPN	ls from multiple DRAM designs and proc	ess nodes
Affected Micron Part Number Component		Recommended Replacement	Customer Part Number
MT46H128M16LFDD-48 WT:C		Contact Sales Representative	557-2013-2-ND
MT46V16M16P-5B:M		Contact Sales Representative	557-1915-2-ND
MT48LC2M32B2P-6A IT:J		Contact Sales Representative	
MT48LC32M8A2P-6A:G		Contact Sales Representative	557-1943-2-ND
MT48LC4M32B2P-6A IT:L		Contact Sales Representative	557-1608-2-ND, ?
MT48LC4M32B2P-6A:L		Contact Sales Representative	557-1952-2-ND, MT48LC4M32B2P-6A:L-N
		*Materials that have been ordered are in bc	old.
Method of Identification:	Marketing Part Number		
Micron Sites Affected:	All Sites		
Last Purchase Date*:	2021-10-31		
Last Shipment Date:	2022-04-30		

Early placement of orders is encouraged as an increase in demand for this product could potentially exceed Micron's ability to meet all requests. All products from a previously accepted order that have not shipped as of the last-time purchase date will be considered non-cancelable and non-returnable. Changes to confirmed request dates will also require written approval by Micron. Should additional supply be available after the last-time purchase date, Micron may accept orders for product and such orders placed will be considered non-cancelable and non-returnable.

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

Attachments

There are no attachments on this PCN