

End of Life Notification of Micron 4Gb based LPDDR2 25nm Automotive Product (2E0E)

PCN: 33491

Published: 2019-11-09

Type:	End of Life	
Description:	Micron is announcing the EOL of Automotive 25nm LPDDR2 4Gb based Parts (2E0E) with no drop in replacement. Manufacturing Efficiency	
Reason:		
Product Affected:	All 4Gb / 8Gb 25nm LPDDR2 Automotive	components (2E0E)
Affected Micron Part Number	Recommended Replacement	Customer Part Number
EDB8132B4PM-1DAT-F-D	Contact Sales Representative	
<u>DRAM</u>		
EDB4432BBBJ-1DAAT-F-D	Contact Sales Representative	
EDB4432BBBJ-1DAAT-F-R	Contact Sales Representative	
EDB4432BBBJ-1DAIT-F-D	Contact Sales Representative	
EDB4432BBBJ-1DAIT-F-R	Contact Sales Representative	
EDB4432BBBJ-1DAUT-F-D	Contact Sales Representative	
EDB8164B4PT-1DAT-F-D	Contact Sales Representative	
	*Materials that have been orc	dered are in bold .
Method of Identification:	Marketing Part Number	
Micron Sites Affected:	Fab15 - JP	
Qualification Plan:	N/A	
Last Purchase Date*:	2020-12-31	

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 J-STD-046 Section 3.2.3; lack of acknowledgment of this PCN within 30 days constitutes acceptance of change.

Micron Confidential and Proprietary Information

2021-12-31

Attachments

Last Shipment Date: