

Product and Process Change Notice

PCN No.	PCN03089	PCN Date	4/22/2024	Effective Date	4/09/2024
Title	Product Discontinuance of 256Kb Dual Voltage Toggle MRAM				

Type: (Major)

Everspin Technologies, Inc. is discontinuing the 256Kb (MR256D08XXX) Dual Voltage Toggle MRAM

Reason For Change

Due to reductions in demand Everspin is discontinuing 256Kb (MR256D08XXX) Dual Voltage Toggle MRAM

Affected Products

Density	Affected Part Number	Description	Suggested Replacement Part Numbers	Replacement Description
256Kb	MR256D08BMA45	48-BGA, Commercial Temp	MR10Q010MB	24-BGA, Commercial Temp
256Kb	MR256D08BMA45R	48-BGA, Commercial Temp, T&R	MR10Q010MBR	24-BGA, Commercial Temp, T&R
256Kb	MR256DL08BMA45 48-BGA, Commercial Temp		MR10Q010MB	24-BGA, Commercial Temp
256Kb	MR256DL08BMA45R 48-BGA, Commercial Temp, T&R		MR10Q010MBR	24-BGA, Commercial Temp, T&R

Impact on Form, Fit, Function, Quality or Reliability

None

Last Order Date

10/9/24

Last Time Ship Date

10/15/25

Product Identifier

EOL- End of Life

Supplier Qual Plan Schedule and Results

N/A

Date Qualification Samples Are Available:

N/A

Acceptance of Change

In accordance with Everspin's Product Discontinuance Policy, this document serves as a notice that customers will have 6 months from the effective date of this notice to place a lifetime buy (LTB) order for products listed above as "Affected Part Number". All orders for each "Affected Part Number" are non-cancellable and non-returnable (NCNR) after the effective date of this notice. Acceptance of LTB is based on product availability. Delivery of the LTB orders will be scheduled no later than October 15th, 2025. Everspin



Product and Process Change Notice

PCN No.	PCN03089	PCN Date	4/9/2024	Effective Date	4/9/2024
Title	Product Discontinuance of 256Kb Dual Voltage Toggle MRAM				

suggests replacement products ("Suggested Replacement Part Numbers"), for each Affected Part Number in the table above. To view pin-out and package information for each respective Suggested Replacement Part Number, please refer to the datasheet found on www.everspin.com for each respective Suggested Replacement Part Number.

Contact Information		Sample Information Samples Available Now				
Everspin Quality Everspin Technologies (480) 347-1084 bonnie.paro@everspin.com		Contact Everspin sales: http://www.everspin.com/contact-us-everspin-technologies If using the on-line sample request, please refer to this PCN # to receive samples.				
Originator	Originator					
<u>Date</u> 4/15/2024 <u>Title</u> Qualit		ity Engineer SMTS		<u>Name</u>		
				Bonnie S. Paro Bon S. Paro		
Approval and Release						
<u>Date</u>	<u>Title</u>	<u>Title</u>		<u>Name</u>		
4/15/2024	VP of Fab Ops & Quality		Khaldoun Barakat Maklam Ambet			
<u>Date</u>	<u>Title</u>		<u>Name</u>			
4/22/2024 VI		of Backend Operations		Amit Shah		
<u>Date</u> <u>Title</u>				<u>Name</u>		
4/15/2024 Sr. D		irector of Marketing		Joe O'Hare		
<u>Date</u> <u>Title</u>				<u>Name</u>		
4/15/2024	VP of S	Sales and Business Dev.		9-02		
				David Schrenk		