

# **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 15<sup>th</sup>, 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 <a href="https://www.everspin.com">www.everspin.com</a> 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: <a href="http://www.everspin.com/contact-us-everspin-technologies">http://www.everspin.com/contact-us-everspin-technologies</a> 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		