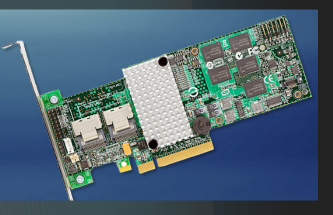


# **MRAM**

**Magnetoresistive Random Access Memory** 

Fast Read/Write • Non-Volatile • Infinite Endurance

High Endurance, Non-volatility Ideal for RAID Applications



High Performance, Unlimited Endurance for Industrial and Human Machine Interface Applications



Reliability - the Foremost Requirements in Gaming Systems



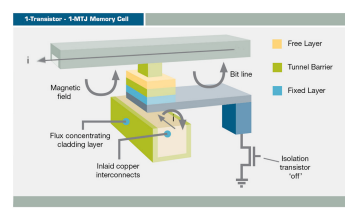
Performance and Reliability in Demanding Automotive Applications

# Everspin's State-of-the-Art MRAM Technology

### How Everspin's Patented MRAM Memory Technology Works

#### **Everspin MRAM is Integrated with Standard CMOS Processing**

Everspin MRAM is based on magnetic storage elements integrated with CMOS processing. Each storage element uses a magnetic tunnel junction (MTJ) device for a memory cell.

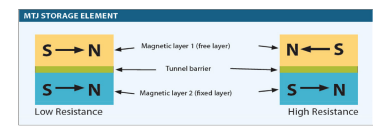


#### The Magnetic Tunnel Junction Storage Element

The magnetic tunnel junction (MTJ) storage element is composed of a fixed magnetic layer, a thin dielectric tunnel barrier and a free magnetic layer. When a bias is applied to the MTJ, electrons that are spin polarized by the magnetic layers traverse the dielectric barrier through a process known as tunneling.

...and what you can do with it...

The MTJ device has a low resistance when the magnetic moment of the free layer is parallel to the fixed layer and a high resistance when the free layer moment is oriented anti-parallel to the fixed layer moment. This change in resistance with the magnetic state of the device is an effect known as magnetoresistance, hence the name "magnetoresistive" RAM.



#### **Everspin MRAM Technology is Reliable**

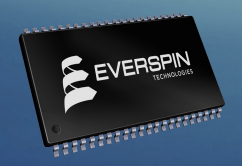
Unlike most other semiconductor memory technologies, the data is stored as a magnetic state rather than a charge, and sensed by measuring the resistance without disturbing the magnetic state. Using a magnetic state for storage has two main benefits. First, the magnetic polarization does not leak away over time like charge does, so the information is stored even when the power is turned off. Second, switching the magnetic polarization between the two states does not involve actual movement of electrons or atoms, and thus no known wear-out mechanism exists.



- Eliminate backup batteries and capacitors
- Non-volatile working memory
- Real-time data collection and backup
- AEC Q-100 qualified options
- Retain data on power fail

# **MRAM Worldwide**

Designers Select Everspin MRAM
Whenever Fast Write, Non-Volatile
Data Management is Critical



Selected Case Studies Using Everspin MRAM

#### RAID-on-Chip Journal Memory



#### **Dell Computer** selected Everspin MRAM because



MRAM fast Write and non-volatility supports enhanced data center fault recovery without requiring wear leveling or ECC overhead. This reduced system

downtime and lowered their total cost of ownership.

See a full Case Study under Applications/ RAID on our web site.

#### **Industrial Grade Memory Module**

The **Advantech** PCM-23 memory module is an optional extended





memory used to store critical data in an event log. For their non-volatile memory requirement, Advantech chose an Everspin 16Mb MRAM because it

provides two megabytes of non-volatile, reliable data storage, with 20 years of data retention.

See a full Case Study under Applications/Industrial Computing on our web site.

#### **Direct Logic 205 PLC**



# Koyo Electronics Industries' new Direct Logic 205 PLC utilizes a 1Mb

Everspin MRAM, which enables data integrity and reliability in harsh envi-

ronments, and instant event save in the event of a power loss - without the need for a battery.

See a full Case Study under Applications/ Factory Automation on our web site.

## **Engine Control Module**



**BMW Motorsport** selected Everspin's 4Mb MRAM in the AEC-Q100 Grade 1 qualified option for their 1000RR Superbike

because it was rugged enough to operate within the very high temperature environments encountered in a motorcycle race, fast enough to read or write data in real time during a race, yet always be non-volatile.

See a full Case Study under Applications/Automotive on our web site.

#### Applications Taking Advantage of Everspin MRAM

Automotive Enterprise SSD Smart Meters Professional Audio Medical RAID

Industrial Computing Factory Automation Gaming



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Visit our web site: www.everspin.com

## **Everspin MRAM Product Selector**

Parallel Interface									
Density	I/O	Grade	V <sub>DD</sub>	Temperature	Packages	Data Sheet			
256Kb	x8	Commercial	3.3	0 to +70 C	44-TSOP2, 48-BGA	MR256A08B			
		Industrial	3.3	- 40 to +85 C	44-TSOP2, 48-BGA				
		Commercial	3.3 / 1.8	0 to +70 C	48-BGA	MR256D08B			
		Commercial	2.7 / 1.65	0 to +70 C	48-BGA	MR256DL08B			
1 Mb	x8	Commercial	3.3	0 to +70 C	44-TSOP2, 48-BGA	MR0A08B			
		Industrial	3.3	- 40 to +85 C	44-TSOP2, 48-BGA				
		Commercial	3.3 / 1.8	0 to +70 C	48-BGA	MR0D08B			
		Commercial	2.7 / 1.65	0 to +70 C	48-BGA	MR0DL08B			
	x16	Commercial	3.3	0 to +70 C	44-TSOP2, 48-BGA	MR0A16A			
		Industrial	3.3	- 40 to +85 C	44-TSOP2, 48-BGA				
		Extended	3.3	- 40 to +105 C	44-TSOP2, 48-BGA				
		AEC Q-100 Grade 1	3.3	- 40 to +125 C	44-TSOP2				
4 Mb	x8	Commercial	3.3	0 to +70 C	44-TSOP2, 48-BGA	MR2A08A			
		Industrial	3.3	- 40 to +85 C	44-TSOP2, 48-BGA				
		AEC Q-100 Grade 1	3.3	- 40 to +125 C	44-TSOP2				
	x16	Commercial	3.3	0 to +70 C	44-TSOP2, 48-BGA	MR2A16A			
		Industrial	3.3	- 40 to +85 C	44-TSOP2, 48-BGA				
		Extended	3.3	- 40 to +105 C	44-TSOP2, 48-BGA				
		AEC Q-100 Grade 1	3.3	- 40 to +125 C	44-TSOP2				
16Мb	x8	Commercial	3.3	0 to +70 C	44-TSOP2, 48-BGA	MR4A08B			
		Industrial	3.3	- 40 to +85 C	44-TSOP2, 48-BGA				
		Automotive	3.3	- 40 to +125 C	44-TSOP2	MR4A08BUYS45			
	x16	Commercial	3.3	0 to +70 C	54-TSOP2, 48-BGA	MR4A16B			
		Industrial	3.3	- 40 to +85 C	54-TSOP2, 48-BGA				
		Automotive	3.3	- 40 to +125 C	54-TSOP2	MR4A16BUYS45			

Serial SPI Interface									
Density	Speed	Grade	V <sub>DD</sub>	Temperature	Package	Data Sheet			
128Kb	40 MHz	Industrial	3.3	- 40 to +85 C	8-DFN	MR25H128A			
		AEC Q-100 Grade 3	3.3	- 40 to +85 C	8-DFN				
		AEC Q-100 Grade 1	3.3	- 40 to +125 C	8-DFN				
256Kb	40 MHz	Industrial	3.3	- 40 to +85 C	8-DFN	MR25H256			
		AEC Q-100 Grade 1	3.3	- 40 to +125 C	8-DFN				
		Industrial	3.3	- 40 to +85 C	8-DFN	MR25H256A			
		AEC Q-100 Grade 3	3.3	- 40 to +85 C	8-DFN				
		AEC Q-100 Grade 1	3.3	- 40 to +125 C	8-DFN				
1Mb	40 MHz	Industrial	3.3	- 40 to +85 C	8-DFN	MR25H10			
		AEC Q-100 Grade 1	3.3	- 40 to +125 C	8-DFN				
	Quad SPI 104 MHz	Commercial	3.3 / 1.8	0 to +70 C	16-SOIC, 24-BGA	MR10Q010			
		Industrial	3.3 / 1.8	- 40 to +85 C	16-SOIC, 24-BGA				
4Mb	50 MHz	Industrial	3.3	- 40 to +85 C	8-DFN	MR25H40			
	40 MHz	Industrial	3.3	- 40 to +85 C	8-DFN				
		Extended	3.3	- 40 to +105 C	8-DFN				
		AEC Q-100 Grade 1	3.3	- 40 to +125 C	8-DFN				









