Everspin Exhibiting MRAM Solutions at Electronica 2016

Everspin will display a range of customer solutions and technologies at Electronica 2016.

Chandler, AZ, November 7, 2016 — Everspin Technologies, Inc., (MRAM) the world's leading developer and manufacturer of discrete and embedded MRAM, today announced that it will showcase a range of MRAM solutions in Stand 545 in Hall A3 at the upcoming Electronica conference in Munich, Germany on November 8-11. Everspin is displaying the following:

- An expanded line of qualified products for the automotive industry, including recently released for general availability 16Mb and 128Kb MRAM components that meet Automotive Grade 1 temperature range.
- Customer implementations of Everspin's MRAM components embedded on board-level solutions that save data in case of power fail, including:
 - Industrial PLC
 - o RAID journal memory applications
 - Non-volatile memory for Smart Meters
 - o Engine Control Unit by leading automotive supplier
 - o Gaming solutions using MRAM to secure the transactional data
- An Arduino development board featuring full 1Mb Quad SPI with ST's Nucleo Microprocessor
- GLOBAL FOUNDRIES 300 mm manufacturing Everspin's perpendicular ST-MRAM

"Everspin continues to lead the industry with MRAM solutions for our customers to secure critical data that must be saved in case of an unexpected power loss. We are pleased to participate in this year's Electronica show, and we are proving it by exhibiting a range of MRAM solutions in this year's conference," said Phill LoPresti, president and CEO of Everspin.

About Everspin Technologies

Everspin Technologies is the leading provider of MRAM solutions. Everspin's MRAM solutions offer the persistence of non-volatile memory with the speed and endurance of random access memory (RAM), and enable the protection of mission critical data particularly in the event of power interruption or failure. Everspin's MRAM solutions allow its customers in the industrial, automotive and transportation, and enterprise storage markets to design high performance, power efficient and reliable systems without the need for bulky batteries or capacitors. Everspin is the only provider of commercially available MRAM solutions and over the past eight years has shipped over 60 million MRAM units. For more information, visit www.everspin.com.

Cautionary Statement Regarding Forward-Looking Statements

The statements in this press release regarding the expected benefits and customer usage of Everspin's ST-MRAM solutions are forward-looking statements that are subject to risks and uncertainties. Risks that could cause these forward-looking statements not to come true include, but are not limited to: the

risk that unexpected technical difficulties may develop in the final stages of development or production of these products; and that customers may not perceive the benefits of Everspin's ST-MRAM solutions to be as Everspin perceives them to be.

Everspin Contact:

Michael Schoolnik Story Public Relations 415-674-3816 Michael@storypr.com