

FOR IMMEDIATE RELEASE

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Integral Solutions International (ISI) Appoints Semiconductor Memory Veteran to Advisory Board

San Jose, CA, Sep 07, 2021---- Integral Solutions International (ISI), the leading manufacturer of MRAM and Magnetic Sensor testers, today announced the appointment of Kevin M. Conley, a seasoned semiconductor memory veteran, to its Advisory Board.

Kevin has served as SVP of SanDisk corporation, a leading innovator in Flash Memory solutions, as both GM of Client Storage Solutions division, which he grew to over \$1B in revenue, and later as Chief Technology Officer. Kevin later served as CEO of Everspin Technologies, a pioneer in Magneto-resistive RAM (MRAM), that introduced the world's first production 1Gb MRAM and achieved its first positive cash flow from operations under his leadership. Kevin cofounded Seven Rocks LLC to advise and consult companies that look to bring transformative change to their end markets.

"Kevin's experience in scaling innovation in the non-volatile memory and magnetic sensor markets will help guide ISI's strategy for deploying our innovative magnetic test solutions to help accelerate the commercial viability of magnetic spintronic product solutions," said Henry Patland, CEO of ISI.

"I'm excited to work with ISI that has such a strong pedigree in the Magnetic Digital Storage Product Test domain," Kevin commented. "Their portfolio of test solutions is well poised to improve production economics for STT-MRAM, SOT-MRAM and multi-axis magnetic sensor producers and help accelerate these emerging technologies into the mainstream."

About ISI:

ISI provides a range of magnetic test solutions for the MRAM, semiconductor, data storage, and magnetic sensor industries. ISI is the leader in Magnetic Test solutions because of the flexible and unique capabilities contained in their technologies deployed in their test systems. ISI holds over 20 patents and has shipped more than 1000 test systems worldwide. Customers recognize the advantages in test speed, reliability, diagnostic and characterization capabilities contained as standard features in each system delivered.