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For Immediate Release:

Innodisk is Absolutely On Board with "Total Solutions" at Flash Memory Summit '16

July 27, 2016 – Fremont, CA - Innodisk, the worldwide innovative leader for service-driven flash products, is Absolutely on Board with "Total Solutions" this coming August 9-11 at Flash Memory Summit 2016 in Santa Clara, CA. Innodisk brings to the forefront flash and memory products that are focused on providing a "Total Solution" for today's technology. While exhibiting the industry's widest selection of flash form factors, Innodisk also will have a live inbooth demonstration highlighting SATADOM™ and DRAM. This year CC Wu, Innodisk EVP, is a featured speaker discussing "Challenges Facing O.S. Storage for Server Application." There will also be a presentation of the latest in Innodisk offerings at the FMS Theater, Wednesday, August 10 at 1:35pm. Visit booth 624/626 to see a complete portfolio of Innodisk's "Total Solutions".

Total Solutions for Industrial Flash

With 62 global patents and growing, Innodisk showcases our latest SATADOM $^{\text{TM}}$ 3IE3 products. This newest Innodisk innovation is the world's smallest SATADOM $^{\text{TM}}$ offering with the largest capacity at 256GB. The SATADOM $^{\text{TM}}$ 3IE3 supports SATA III standard (6.0Gb/s) interface and its compact form factor enhances the compatibilities for various design applications. There will be a live in booth demonstration displaying its performance and size.

In addition to the SATADOM™ series, Innodisk will highlight the M.2 series and mSATA. These products can function without additional power cables. Also on display are SATA SSD's, ideal solutions for a variety of applications, including embedded system and industrial computing. All of these products are designed to work under harsh conditions, and with no additional drives required. Visit the Innodisk team for a hardware analysis and see why we are a "Total Solutions" provider.

Industrial Memory for High Performance

Innodisk is Absolutely On Board with the display of its server memory products that include our highlighted 128GB DDR4 2400 RDIMM and LRDIMM modules. These DRAM marvels have amazing power efficiency due to TSV technology. We are designed for high performance computing, use a buffer to reduce system memory loading, and ensures data integrity at the device and system-level of a server. Other featured DRAM products will be mini-DIMMs, ECC UDIMMs, LRDIMMs, and RDIMMs. With hundreds of DRAM products supporting their portfolio, Innodisk continues to provide Total Solutions worldwide.

Innodisk on the FMS Theater Stages

Innodisk is "Absolutely On Board" this year and very proud to be presenting at the FMS Theater, Wednesday, August 10 at 1:35pm. On stage will be Victor Le, Innodisk US President highlighting their latest innovative offerings and answering questions with his team ready for in booth complimentary hardware consultations. Also, back for another Summit is CC Wu, Innodisk EVP. He will be featured during the FMS Theater sessions discussing how to address challenges facing O.S. Storage. This future forward driven discussion and focuses on identifying the next generation O.S. boot up interfaces.

You are invited to visit us at:

Flash Memory Summit 2016

Location: Santa Clara Convention Center, Santa Clara, CA, USA

Date: August 9-11, 2016

Booth: #624/626

About Flash Memory Summit 2016

The Flash Memory Summit program is designed to provide attendees with practical information on the current state of flash memory and its applications. Summit topics will include: Solid State Drives (SSDs), Flash Controllers, Flash-Based Architectures, New Technologies, Assistive SW Technologies, Security, Target Markets, and Applications. The Summit Program consists of a day of pre-conference seminars followed by three days of keynotes, forums, panel discussions, paper sessions, tutorials, and special sessions.

About Innodisk

Innodisk is a service driven provider of flash memory and DRAM products for the industrial and enterprise applications. With satisfied customers across the embedded, aerospace and defense, cloud storage markets and more, we have set ourselves apart with a commitment to dependable products and unparalleled service. This has resulted in products including embedded peripherals designed to supplement existing industrial solutions and high IOPS flash arrays for industrial and enterprise applications. The expanded business lines are leading our next step in being a comprehensive solution and service provider in industrial storage industry.

Founded in 2005 and headquartered in Taipei, Taiwan with engineering support and sales teams in China, Europe, Japan, and the United States, Innodisk is able to support clients globally. With abundant experience and an unrivaled knowledge of the memory industry, Innodisk develops products with excellent quality, remarkable performance, great cost-efficiency, and the highest reliability. For more information about Innodisk, please visit www.innodisk.com.