



FOR IMMEDIATE RELEASE

World's Fastest 1.8" Micro SATA 3 SSD from Foremay®

With only 5mm thick, the 1.8" micro SATA III SSD drives deliver read/write speeds up to 550/510 MB/s, 4kB read/write random IOPS of 30,000/70,000, and capacity up to 480 GB.



PASADENA, California - September 23, 2010 - Foremay, Inc., a leader of technology innovations in rugged solid state drives and military SSD, and one of the world's [Top SSD](#) OEMs, today announced shipment of slim 1.8" micro SATA SSD with the standard third generation SATA interfaces, a.k.a., SATA 3, SATA III, SATA 3.0 or SATA 6 Gb/s. The slim yet powerful [SATA 3 SSD](#) brings ultra high speed and jumbo capacity. With read/write speeds of 550/500 MB/s, random read/write IOPS at 4KB up to 30,000/70,000, and capacity up to 480GB, the thin SSD is the [fastest SSD](#) in a 1.8" form factor in today's market, and it is capable of being deployed not only in

ruggedized military laptops and embedded computers, but also in industrial PC, HPC and enterprise servers.

"Foremay is committed to investing innovations and enabling new technologies to benefit SSD market and users," said Jason Hoover, Foremay's VP Marketing. "We believe our 1.8" micro SATA III SSD offers the next level of flexibility for our worldwide users to enjoy the doubled performance than SATA II solid state drives, which significantly increases system efficiency and reduces total cost of ownership."

The SATA 3.0 based 1.8" SSD are offered with both industrial grade and commercial grade with the [SC199](#) , [EC188](#) and [TC166](#) product families.

About Foremay

Founded in the Silicon Valley in 2002, Foremay, Inc., is a leading organization dedicated to technological innovation in Solid State Drives (SSDs) for highly reliable, mission-critical computing, industrial computing, and enterprise computing. Foremay's vision is to bring reliable, rugged and high-performance solid state drives to the market with a "Green Initiative" in mind. Foremay is headquartered in Pasadena, California, USA. For more information and



product details, please visit www.foremay.net

Press Contact:

Dennis Eodice
pr@foremay.net
+1 408 228 3468

Foremay®, Foremay logo®, SC199®, EC188® and TC166® are all trademarks of Foremay, Inc. Any product name of another company or organization mentioned is the property or trademark of its respective owner.