



Seagate's World First PCIe SSD Built For Business NAS Arrives In Australia

New IronWolf 510 SSD PCIe Gen3, M.2 NVMe delivers high-endurance performance for 24x7 caching and storage.

April 28th 2020 – Seagate Technology plc (NASDAQ: STX), a world leader in data solutions, has announced the Australian availability of its latest in high-performance solutions for multi-user NAS environments, adding to their award-winning IronWolf® SSD product line. Seagate's IronWolf 510 is an M.2 NVMe SSD with caching speeds of up to 3GBps for NVMe-compatible systems and is ideal for creative pros and business NAS needing 24x7 multi-user storage that is cache enabled. The IronWolf 510 SSD meets leading top NAS manufacturer requirements of one drive write per day (DWPD), allowing multi-user NAS environments to do more with their data with lasting performance. The IronWolf 510 SSD is reliable with 1.8 million hours mean time between failures (MTBF) in a PCIe form factor, two years of Rescue Data Recovery Services, and a five-year limited warranty. IronWolf Health Management helps analyze drive health and will soon be available on compatible NAS systems. "We are the first to provide a purpose-built M.2 NVMe for NAS that not only goes beyond SATA performance metrics but also provides 3x the endurance when compared to the competition. This meets the required endurance spec of one DWPD which our NAS partners expect for their customers," said Matt Rutledge, senior vice president, devices. "Because of such high endurance, our customers are getting a tough SSD for small business and creative professional NAS environments." Meiji Chang, General Manager of QNAP Systems, Inc., commented, "We're thrilled to see new additions to Seagate's solid-state drive line for NAS which caters specifically to SSD requirements in the network storage segment enhancing performance and endurance. This enables QNAP to build more performance-driven and reliable systems and applications, including all-flash arrays, on which our users can rely." The IronWolf 510 SSD PCIe Gen3 x4, NVMe 1.3 is available in 240GB, 480GB, 960GB, and 1.92TB capacities and is compatible with leading NAS vendors to provide server storage for small and medium-sized businesses and creative professionals that use NAS. Combine IronWolf Hard Drives with IronWolf SSD's and benefit from ultra-high capacity, ultra-high endurance, and high-speed caching. Available now, current retail pricing for Seagate's IronWolf 510 SSD (subject to change), is: AU\$249 - 240GB AU \$339 - 480GB AU \$649 - 960GB AU \$1,069 - 1.92TB About Seagate Seagate crafts the datasphere, helping to maximize humanity's potential by innovating world-class, precision-engineered data management solutions with a focus on sustainable partnerships. Learn more about Seagate by visiting www.seagate.com or following us on Twitter, Facebook, LinkedIn, YouTube, and subscribing to our blog. *Fresh out of box (FOB) performance obtained on a newly formatted drive. Performance may vary based on SSD's firmware version, system hardware, and configuration. Performance-based on CrystalDiskMark v.6.0.2 x64 on Windows 10 host with PCIe Gen4 motherboard. # # # ©2020 Seagate Technology LLC. All rights reserved. Seagate, Seagate Technology, and the Spiral logo are registered trademarks of Seagate Technology LLC in the United States and/or other countries. IronWolf and IronWolf logo are either trademarks or registered trademarks of Seagate Technology LLC or one of its affiliated companies in the United States and/or other countries. Thunderbolt and the Thunderbolt logo are trademarks of Intel Corporation in the U.S. and/or other countries. The NVMe word mark and/or NVMeExpress design mark are trademarks of NVMeExpress, Inc. PCIe is a trademark or registered trademark of PCI-SIG. All other trademarks or registered trademarks are the property of their respective owners. When referring to drive capacity, one gigabyte, or GB, equals one billion bytes and one terabyte, or TB equals one trillion bytes. Your computer's operating system may use a different standard of measurement and report a lower capacity. In addition, some of the listed capacity is used for formatting and other functions, and thus will not be available for data storage. Actual data rates may vary depending on operating environment and other factors, such as chosen interface and disk capacity.

Contacts

Pru Quinlan
+61 2 8905 0995
mailto: pru@einsteinz.com.au
Karen Terranova
+61 2 8905 0995
mailto: admin@einsteinz.com.au
Richelle Gillett
0418781610
mailto: richelle@einsteinz.com.au
Antoinette Georgopoulos
02 8905 0995
mailto: antoinette@einsteinz.com.au