

Toshiba appointed CONG TY TNHH TM DV ANH MINH CUONG (AMC) as Distributor of Toshiba Q300 Pro/Q300 SSDs in Vietnam

Toshiba has appointed Anh Minh Cuong Company (AMC), a subsidiary of Eternal Asia (Singapore) Pte Ltd as Authorized Distributor of Toshiba Q300 Pro/Q300 SSDs in Vietnam.

Storage Brand Marketing (SBM), a division of Toshiba Electronics Asia (Singapore) Pte Ltd, announced today two new internal solid-state drive (SSD) storage devices with up to 960GB¹ of capacity. The new SSDs include the Toshiba Q300 Pro Series Internal SSD Hard Drive, built for gaming and creative applications with high-end demand for performance and reliability and the Toshiba Q300 Series Internal SSD, offering a balance of high performance and value, ideal for PC upgrades from traditional hard drives. With Adaptive Size SLC Write cache technology to enable SLC-like performance, both models offer high processing speed and low power consumption and are compatible with Windows®, Mac® and Linux®.

“Toshiba’s announcement of the new Q300 Pro and Q300 internal SSDs demonstrates that Toshiba is continuously striving to bring the best storage solutions to the market,” said Horikawa Takahiro, Senior Manager of Sales & Marketing Division of Toshiba Electronics Asia (Singapore). “Today’s announcement addresses increasing consumer demand for speed, performance, quality and reliability to improve their computing experience. As the inventor of flash memory, our new Q300 and Q300 Pro Internal SSD Series deliver leading-class performance and reliability to meet a wide variety of computing needs.”



TOSHIBA

Leading Innovation >>>

This Q300 Pro Series is a reliable, high-performance internal SSD geared towards avid gamers, graphic designers, CAD engineers and anyone else needing pro-level performance. Built with 2-bit-per-cell NAND MLC flash technology, the Q300 Pro Series offers top performance and reliability with class-leading sequential read/write performance and endurance. Toshiba's in-house controller and NAND flash technology work in parallel to deliver enhanced performance and reliability, offering a seamless integrated upgrade solution for a consumer's device. Its exclusive error correction technology ensures high-precision data readout for improved reliability. The Q300 Pro Series offers up to 512 GB of capacity in a 7mm slim, lightweight aluminium design that is ideal for ultra-thin notebooks and game consoles.

Also available is the Q300 Series – built with 3-bit-per-cell NAND TLC flash technology and Toshiba's in-house controller, it is a high-speed SSD that's ideal for mainstream and mobile users seeking a PC upgrade from a traditional hard drive to revitalize their computer's performance. Offering up to 960 GB of storage with a three-year standard limited warranty, this SSD delivers ultra-quiet operation, low power consumption and tough shock resistance for greater long-term durability all in an ultra-thin 7mm design.



About Toshiba Electronics Asia (Singapore)

Toshiba Electronics Asia (Singapore) is under Toshiba Storage and Electronic Devices Solutions Company, a subsidiary of Toshiba Corporation. TEA was founded in 1990, and is responsible for the sales, marketing and services for Toshiba's wide range of personal storage solutions in Asia Pacific, which includes SD cards, flash drives, external HDDs and SSD. TEA is the best partner to consumers and enterprises, and its mission is to offer the best services and products that embodies the highest quality and cutting-edge technology. To find out more about TEA, visit www.toshibapersonalstorage.asia

© 2016 Toshiba Electronics Asia (Singapore) All product, service and company names are trademarks, registered trademarks or service marks of their respective owners. Information including without limitation product prices, specifications, availability, content of services, and contact information is subject to change without notice. All rights reserved.

About Toshiba

Toshiba Corporation is a world-leading diversified manufacturer, solutions provider and marketer of advanced electronic and electrical products and systems. Toshiba Group brings innovation and imagination to a wide range of businesses: digital products, including LCD TVs, notebook PCs, retail solutions and MFPs; electronic devices, including semiconductors, storage products and materials; industrial and social infrastructure systems, including power generation systems, smart community solutions, medical systems and escalators & elevators; and home appliances. Toshiba was founded in 1875, and today operates a global network of consolidated companies, with 200,000 employees worldwide and annual sales surpassing US\$63 billion. To find out more about Toshiba, visit www.toshiba.co.jp/index.htm

¹ One Gigabyte (1GB) means $10^9 = 1,000,000,000$ bytes and One Terabyte (1TB) means $10^{12} = 1,000,000,000,000$ bytes using powers of 10. A computer operating system, however, reports storage capacity using powers of 2 for the definition of $1\text{GB} = 2^{30} = 1,073,741,824$ bytes and $1\text{TB} = 2^{40} = 1,099,511,627,776$ bytes, and therefore shows less storage capacity. Available storage capacity (including examples of various media files) will vary based on file size, formatting, settings, software, operating system and other factors.