

ADATA Intros Ultimate SU750 SSD

Written by Frederick Douglas
21 February 2019

DRAM module and NAND flash product maker ADATA Technology launches the Ultimate SU750-- a 2.5-inch SATA 6Gb/s SSD featuring next-generation TLC (triple-level cell) 3D NAND flash.



The SU750 SSDs include SLC Caching allowing for read/write speeds of up to 550/520MB per second. The use of flash technology adds more resistance to shock and vibration (1500G/0.5ms, the company says), providing better data protection, as well as silent and more power efficient performance. LDPC (Low-Density Parity-Check) error correcting code technology allows the SSDs to detect and fix errors, ensuring data integrity.

The package includes a download code for the ADATA SSD Toolbox and Migration Utility, a means for customers to monitor and manage SSDs with drive status, wear level and lifespan information. It also provides simple data backups and migration, including the OS.

The SU750 SSDs are available in 256GB, 512GB and 1TB capacities.

Go [ADATA Ultimate SU750](#)