





More space. More to store.

Besides the blazing transfer speeds, the SSD370 ranges from 32GB to 1TB capacities that helps you save time to



- SATA III 6Gb/s interface & high speed DDR3 DRAM cache
- Max. Read 570MB/s, Max. Write 470MB/s
- Supports DevSleep ultra low power state
- Standard 2.5" form factor yet slim 7mm thickness
- Supports S.M.A.R.T., TRIM & NCQ commands
- SATA 6Gbps/3Gbps/1.5Gbps connection options



Save Power, Fast Response.

The SSD370 maximizes notebook battery life when not in use thanks to the full support of SATA Device Sleep Mode (DevSleep). DevSleep ultra low power state conserves more battery power than current power saving features such as

drag and delete files and process large multimedia files within seconds. The SSD370 features the industry-standard 2.5" form factor. Yet, it measures just 7mm in height and only weighs a mere 52g, which is best suited with thin-

and-light notebooks, mainstream PCs, and today's advanced Ultrabooks.

standby mode by shutting down the SATA interface completely. With a remarkable response time of less than 100 milliseconds, you can start working on your computer again almost instantly. The SSD370 also offers an aggressive garbage collection and recycling system. To further increase the lifespan of the SSD370, built-in wear-leveling and Error Correction Code (ECC) ensure continued reliable data transfer.

Take control with SSD Scope.

To keep your Transcend SSD running fast, clean, and error-free, the advanced SSD Scope software application is available to download and work with the SSD370. SSD Scope allows you to monitor SSD370 health status with S.M.A.R.T. technology, enable the TRIM command in the operating system to help maintain optimum write speeds, and conveniently update SSD firmware, all from a single user-friendly tool. SSD Scope also includes a convenient System Clone utility to help make upgrading your existing computer to the performance boost of an SSD370 quick and easy. System Clone helps you make a perfect 100% copy of the currently installed hard drive contents to your new SSD in just a few simple steps.

*Performance varies by capacity, user hardware and system configuration. Please see Transcend website for additional warranty details and limitations.