Toshiba Intros OCZ Trion 150 SSDs

Written by Marco Attard 04 February 2016

Toshiba launches the OCZ Trion 150, an SSD series designed as an affordable mainstream notebook and desktop PC upgrade built using 15nm Triple-Level Cell (TLC) NAND flash technology.



The SSD series features sequential read speeds of up to 550MB/s, sequential write speeds of up to 530MB/s and random I/O performance reaching 91000 IOPS. Endurance clocks at 240TB total bytes written (TBW), and the range is covered with a 3-year ShieldPlus Warranty.

Further specifications include a built-in Toshiba NAND Controller, 1.5 million hours MTBF, and power consumption reach 830mW when idle and 4.8W when active.

"Our Trion 100 series solid state drives quickly became a top seller for us and are popular among end users seeking a performance boost over hard drives at a very reasonable price," Toshiba says. "We are continually looking for ways to improve both SSD real world performance and value to end users and are pleased to introduce the new Trion 150 series which leverages the latest Toshiba 15nm TLC NAND flash to deliver an even better storage solution for value oriented mobile and desktop users."

The OCZ Trion 150 SSDs are available now in 120, 240, 480 and 960GB capacities.

Go Toshiba Introduces the Next Generation OCZ Trion 150 Series Solid-State Drive Series