

Toshiba Intros 7200RPM Enterprise HDDs

Written by Marco Attard
30 May 2014

Toshiba Electronics Europe (TEE) announces the MC04ACxxx high-capacity enterprise HDD series, with storage capacities of up to 5TB and 7200RPM performance within the 3.5-inch form factor.



Designed for bulk storage, cloud and analytics applications, the series supports industry-standard cloud use-case workloads of up to 180TB per year according to TEE, in 2, 3, 4 and 5TB capacities.

The drives also feature 1TB per platter areal density, saving rack space and reducing footprint. Connections come via SATA port, with 6Gbit/s speeds and Advanced Format sector technology support.

“With capacity points up to 5TB and 7200RPM performance, the Toshiba MC04ACAxxx series delivers the capabilities that today’s scale-out cloud architecture and use-cases require.” TEE says.

MC04ACAxxx drives are currently available in sample form on a limited basis.

Go [Toshiba Announced 5TB, 720RPM Enterprise HDD](#)