Two Platters in Toshiba Laptop HDD

Written by Marco Attard 30 October 2013



Toshiba announces the MQ02ABF-series 2.5-inch/7mm laptop HDD, the first dual-platter drive in the 7mm form factor from the company with either 750GB or 1TB of storage.

The drives feature 5400rpm spindle speeds, two platters, four heads and SATA 6Gb/s interface inside a rigid chassis armed with dual-stage head positioning technologies.

According to the company the drives reach average seek times of up to 12ms.

"The MQ02ABF series fulfills our customers' desire for a high capacity 7mm form factor HDD required for today's thin and light laptops," Toshiba claims. "We continue to focus on delivering a wide range of storage devices that enhance the computing experience, and we believe this newest addition to Toshiba's HDD product line will deliver the features our customers need."

Go Toshiba MQ02ABF Series