

Toshiba MG08-D



Artikel 123722
Herstellernummer MG08ADA600E
EAN 8592978319441
Toshiba

The Enterprise Capacity 7200rpm HDD models offer up to 8TB(SATA/SAS), a choice of interface (SATA - MG08ADA Series, and SAS - MG08SDA Series), as well as a choice of 512 Native(512n) sector or 512 emulation(512e) sector technologies. All models utilize a power-efficient mechanical design incorporating the latest advancements in HDD technology. MG08-D Series models are designed to provide plug-and-play robustness using the industry standard 3.5-inch form factor. Model options supporting Sanitize Instant Erase (SIE) and Self-Encrypting Drive(SED) are also available.

Zusammenfassung

The Enterprise Capacity 7200rpm HDD models offer up to 8TB(SATA/SAS), a choice of interface (SATA - MG08ADA Series, and SAS - MG08SDA Series), as well as a choice of 512 Native(512n) sector or 512 emulation(512e) sector technologies. All models utilize a power-efficient mechanical design incorporating the latest advancements in HDD technology. MG08-D Series models are designed to provide plug-and-play robustness using the industry standard 3.5-inch form factor. Model options supporting Sanitize Instant Erase (SIE) and Self-Encrypting Drive(SED) are also available.

Toshiba MG08-D, 3.5", 6000 GB, 7200 RPM

Toshiba MG08-D. HDD size: 3.5", HDD capacity: 6000 GB, HDD speed: 7200 RPM

Merkmale

		Features	
Logistics data			
Harmonized System (HS) code	84717050	HDD size	3.5"
		HDD capacity	6000 GB
		HDD speed	7200 RPM
Power		Interface	Serial ATA III
Power consumption (typical)	4.9 W	Type	HDD
		Component for	PC
		Storage drive buffer size	256 MB
		HDD interface transfer rate	6 Gbit/s
		HDD sustained transfer rate	239 MiB/s
		Mean time to failure (MTTF)	2000000 h

Weight & dimensions

Width	101.8 mm
Height	147 mm
Depth	26.1 mm
Weight	680 g

Operational conditions

Operating temperature (T-T)	5 - 55 °C
Storage temperature (T-T)	-40 - 70 °C
Operating relative humidity (H-H)	5 - 90%
Storage relative humidity (H-H)	5 - 95%
Operating vibration	0.72 G
Non-operating vibration	3 G
Operating altitude	-305 - 3048 m
Non-operating altitude	-305 - 12192 m
Operating shock	70 G
Non-operating shock	250 G

Preisänderungen und Irrtümer vorbehalten. Alle Produkte solange der Vorrat reicht.