



MG Series Enterprise Capacity Hard Drives

As Big Data drives demand for more distributed storage in the cloud and on premises, enterprise server and storage systems need to be built using trusted solutions. Toshiba's Enterprise Capacity Hard Drive – MG Series offers formatted capacities as high as 22 TB with interface options including SATA and SAS and delivers 24/7 operation at a workload of 550 TB/year. The MG Series is ideal for enterprise storage array and industrial server and storage systems. It provides the capacity and advanced technologies to meet the special demands of datacenter and cloud-scale infrastructures.

Use for

- Enterprise Server
- Enterprise Storage
- Cloud Scale up and Scale out Storage
- Archive Systems
- Industrial and Surveillance Storage

Top Features

- 3.5" SATA or SAS Hard Drive
- 7,200 rpm
- Persistent Write Cache Technology
- 550 TB/year workload
- 512n/4k Flexibility in block size
- 24/7 operation
- 5-year warranty

Capacities

22 TB	20 TB	18 TB	16 TB	14 TB	12 TB
10 TB	8 TB	6 TB	4 TB	2 TB	1 TB



MG Series



Enterprise Hard Drives

Model Number	Specification						Performance		Reliability		
	Fill Gas & Recording	Capacity (GB)	Block Size (Byte)	Buffer Size (MiByte)	Interface	Security Options	Data Rate (sustained) (MB/s)	OperatingPower (W) typ.	MTTF (hrs)	Unrecoverable Error Rate	
Enterprise Capacity HDD with SAS 12 Gbit/s Interface - Business Critical Storage with large capacity											
MG04SCA20EN	Air CMR	2,000	512n	128	SAS 12 Gbit/s	SIE	204	11.8	1.4 mill.	1 in 10 ¹⁵	
MG08SDA400N		4,000		256		SIE/SED	233	8.5	2.0 mill.		
MG04SCA20EA		2,000	4Kn	128		SIE	215	11.8	1.4 mill.		
MG08SDA400A		4,000		256		SIE/SED	255	8.5	2.0 mill.		
MG08SDA600A		6,000	256	SIE/SED		251	9.2	2.0 mill.			
MG08SDA800A		8,000		SIE/SED		260	9.9	2.0 mill.			
MG06SCA10TA		10,000	512	SIE/SED		249	11.0	2.5 mill.			
MG07SCA12TA	Helium CMR	12,000		SIE/SED		254	7.8				
MG07SCA14TA		14,000	512	SIE/SED		260	8.4				
MG08SCA16TA		16,000		SIE/SED		275	8.2				
MG09SCA18TA	Helium MAMR	18,000		SIE/SED		281	9.2				
MG10SCA20TA		20,000	512e	SIE/SED		281	9.6				
MG04SCA20EE	Air CMR	2,000	256	128	SAS 12 Gbit/s	SIE	215	11.8	1.4 mill.	1 in 10 ¹⁵	
MG08SDA400E		4,000		256		SIE/SED	255	8.5	2.0 mill.		
MG08SDA600E		6,000	256	SIE/SED		251	9.2	2.0 mill.			
MG08SDA800E		8,000		SIE/SED		260	9.9	2.0 mill.			
MG06SCA10TE		10,000	512e	SIE/SED		249	11.0				
MG07SCA12TE	Helium CMR	12,000		SIE/SED		254	7.8	2.5 mill.			
MG07SCA14TE		14,000	512	SIE/SED		260	8.4				
MG08SCA16TE		16,000		SIE/SED		275	8.2				
MG09SCA18TE	Helium MAMR	18,000	512	SIE/SED		281	9.2				
MG10SCA20TE		20,000		SIE/SED		281	9.6				
MG10SFA22TE		22,000		SIE/SED		284	10.2				
Enterprise Capacity HDD with SATA 6 Gbit/s Interface - Mainstream Server and Storage, Hyperscale- and Cloud Storage											
MG04ACA100N	Air CMR	1,000	512n	128	SATA 6 Gbit/s	SIE	204	11.3	1.4 mill.	1 in 10 ¹⁵	
MG04ACA200N		2,000		256		SIE	204	11.3	2.0 mill.		
MG08ADA400N		4,000		256		SIE/SED	233	8.1	2.0 mill.		
MG04ACA200A		2,000	4Kn	128		SIE	184	11.3	1.4 mill.		
MG08ADA400A		4,000		256		SIE/SED	255	8.1	2.0 mill.		
MG08ADA600A		6,000	256	SIE/SED		251	8.7	2.0 mill.			
MG08ADA800A		8,000		SIE/SED		260	9.5	2.0 mill.			
MG06ACA10TA		10,000	512e	SIE		249	10.6	2.5 mill.			
MG07ACA12TA	Helium CMR	12,000		SIE		254	7.8				
MG07ACA14TA		14,000	512	SIE		260	8.0				
MG08ACA16TA		16,000		SIE/SED		275	7.7				
MG09ACA18TA	Helium MAMR	18,000	512	SIE/SED		281	8.3				
MG10ACA20TA		20,000		SIE/SED		281	9.3				
MG04ACA200E	Air CMR	2,000	512e	128	SATA 6 Gbit/s	SIE	184	11.3	1.4 mill.	1 in 10 ¹⁵	
MG08ADA400E		4,000		256		SIE/SED	255	8.1	2.0 mill.		
MG08ADA600E		6,000	256	SIE/SED		251	8.7	2.0 mill.			
MG08ADA800E		8,000		SIE/SED		260	9.5	2.0 mill.			
MG06ACA10TE		10,000	512e	SIE/SED		249	10.6				
MG07ACA12TE	Helium CMR	12,000		SIE/SED		254	7.8	2.5 mill.			
MG07ACA14TE		14,000	512	SIE/SED		260	8.0				
MG08ACA16TE		16,000		SIE/SED		275	7.7				
MG09ACA18TE	Helium MAMR	18,000	512	SIE/SED		281	8.3				
MG10ACA20TE		20,000		SIE/SED		281	9.3				
MG10AFA22TE		22,000		SIE/SED		284	9.8				