7,200 RPM MG03ACA/MG03ACAY/ MG03SCA/MG03SCP Series Hard Disk Drives

Enterprise-class reliability, high storage capacities and performance efficiencies.



The Toshiba MG03ACA/MG03SCA series HDDs are designed to support enterprise applications where reliability, high capacity, and performance are required. The series is ideally suited for data archives and digital records storage, entry and business critical server and storage systems, disk backup systems—including remote sites for data protection and business continuity, and tiered virtual infrastructure for public and private cloud deployments (IaaS and PaaS).

The optional SATA self-encrypting (SED) models support fast and secure cryptographic erase using both the latest T13 SANITIZE crypto-scramble protocol and the older T13 ATA Security Erase command protocol. The optional SAS SED models support both the T10 SANITIZE crypto-erase feature and the Trusted Computing Group Enterprise Security Sub-Classification protocols. These proven, industry-standard security technologies support "nearly instantaneous" cryptographic-erase of user data to enable fast and secure device retirement or redeployment. Using SEDs can eliminate the need for lengthy data overwrite cycles and reduce IT department expenses associated with secure data destruction and device sanitization.

The series leverages the expertise and history of Toshiba in enterpriseclass storage and offers similar features as traditional enterprise-class drives including 24 x 7 operation, Error Correction (ECC) and a 5-year warranty. The MG0ACA SATA interface models support the ATA Enhanced Secure Cryptographic Erase function. MG03ACA400 **MG03ACA300 MG03ACA200 MG03ACA100** MG03ACA400Y MG03ACA300Y MG03ACA200Y MG03ACA100Y **MG03SCA400 MG03SCA300 MG03SCA200 MG03SCA100 MG03SCP400 MG03SCP300 MG03SCP200 MG03SCP100**

TOSHIBA Leading Innovation >>>

- Lowest Cost Per GB Enterprise Storage Option
- 6 Gb/sec SAS and 6 Gb/sec (SATA) Interfaces
- Error Correction (ECC)
- Optional Self-Encrypting (SED) Models
- 5 Year Warranty

7,200 RPM MG03ACA/MG03ACAY/MG03SCA/MG03SCP Series Hard Disk Drive

TOSHIBA	
Leading Innovation	>>>

	SATA 6Gbps				
Standard	MG03ACA400	MG03ACA300	MG03ACA200	MG03ACA100	
Encryption T13 SANITIZE crypto-scramble and T13 ATA security erase	MG03ACA400Y	MG03ACA300Y	MG03ACA200Y	MG03ACA100Y	
		SAS-2.0 (1.5Gbps,	3.0Gbps, 6.0Gbps)		
Standard	MG03SCA400	MG03SCA300	MG03SCA200	MG03SCA100	
Encryption T10 SANITIZE crypto-erase and TCG-enterprise SSC	MG03SCP400	MG03SCP300	MG03SCP200	MG03SCP100	
Basic Specification	470*	ATD *	070*	4 TD*	
Formatted capacity	4TB*	3TB*	2TB*	1TB*	
Performance					
Buffer Size	64MiB FIFO ring buffer				
Rotation Speed	7,200 RPM				
Average Latency Time	4.17ms				
Average seek time(read) Average seek time(write)	8.5ms				
Sustained transfer rate (Max.)	9.5ms 165 MB/s (4TB models); 155 MB/s (1TB, 2TB, 3TB models)				
Reliability					
*		600.00	10 times		
Load/Unload MTTF	600,000 times 1,200,000 hours				
Operationg condition	24 hours/day, 7day/week, 100% duty				
			<i>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</i>		
Supply Voltage			1011.50/		
Allowable Voltage		5V±5%,	12V±5%		
Power Consumption					
Read/Write	11.3 watts				
Low power idle		6.0 \	watts		
Physical Size					
Dimensions (W) x (D) x (H)	101.6 mm x 147 mm x 26.1 mm				
Weight		720g	(Max.)		
Temperature					
Operating	5 ~ 55°C				
Non-operating	-40° ~ 70°C				
Vibration/Shock					
Vibration (op)	7.35m/s² (0.75G, 5~300Hz) 2.45m/s² (0.25G, 300~500Hz)				
Vibration (non-op)	49 m/s² (5G, 5~500Hz)				
Shock (op)	686 m/s² (70G) 2ms				
Shock (non-op)		2,940 m/s ²	(300G) 2ms		
Acoustics					
Acoustics		31	dB		
Warranty					

Visit us at: www.toshibastorage.com

Subject to Change: While Toshiba has made every effort at the time of publication to ensure the accuracy of the information provided herein, product specifications, configurations, prices, system/component/options availability are all subject to change without notice. Product image may represent design model.

*One Terabyte (1TB) = 1,000 Gigabytes (GB). One Gigabyte (1GB) means 109 = 1,000,000,000 bytes using powers of 10. A computer operating system, however, reports storage capacity using powers of 2 for the definition of 1GB = 230 = 1,073,741,824 bytes, and therefore shows less storage capacity. Available storage capacity will also be less if the computer includes one or more pre-installed operating systems, pre-installed software applications, or media.

© 2012 Toshiba America Electronic Components, Inc. All rights reserved.

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com