# **TOSHIBA**

# MG09 SERIES CLOUD-SCALE CAPACITY HDD

The MG09 Series provides 18 TB<sup>[1]</sup> of conventional magnetic recording (CMR) capacity. The industry-standard 3.5-inch<sup>[2]</sup> form-factor provides 7200 rpm performance, and integrates easily into cloud-scale storage infrastructure, business-critical servers and storage, and File and Object storage solutions.

Toshiba's leadership in precision industrial laser welding technology is put to use to permanently seal helium inside the 9-disk mechanics. The helium-sealed design reduces aerodynamic drag to significantly lower the drive's operational power profile, which helps deliver critical TCO benefits for data center infrastructures. The sealed design and corrosion resistant electronics also mitigate against life-time failure modes due to air bourn pollutants and other environmental factors.

The massive 18 TB CMR capacity is delivered using Toshiba's innovative Flux Control Microwave Assisted Magnetic Recording (FC-MAMR) technology. These advances help the MG09 Series to achieve optimum storage capacity and application compatibility, with unsurpassed data reliability. Available with either a SATA 6.0 Gbit/s or a 12.0 Gbit/s SAS interface<sup>[3]</sup>, the MG09 Series models integrate easily into standard 3.5-inch drive bays to help reduce the footprint and operational burden of cloud-scale storage infrastructure, File and Object storage systems, and business critical servers and storage systems.



Product image may represent a design model

#### **KEY FEATURES**

- 18 TB capacity
- · Conventional Magnetic Recording (CMR) for broad compatibility
- Toshiba Flux Control Microwave-assisted Magnetic Recording (FC-MAMR) Technology
- Industry-leading 9-disk helium-sealed design for superior storage density
- Industry Standard 3.5-inch 26.1 mm height Form Factor
- 7200 rpm Performance
- · Choice of SATA 6.0 Gbit/s and 12.0 Gbit/s SAS Interfaces
- Lower operational power profile, providing excellent power efficiency (W/TB) for better TCO
- 550 Total TB Transferred per Year Workload Rating[4]
- 512e or 4Kn Advanced Format Sector Technology; (512e Model) Includes Toshiba Persistent Write Cache Technology for Data-Loss Protection in Sudden Power-Loss Events
- Sustained transfer rate and power efficiency improvements vs. prior MG Series generations
- Sanitize Instant Erase (SIE) option model and Self Encrypting Drive (SED) option model<sup>[5]</sup>

# **APPLICATIONS**

- · Cloud-scale Sever and Storage Infrastructure
- · Software-defined data center infrastructure
- File- and Object-based storage infrastructure
- Tiered Storage Infrastructure Solutions
- Workloads and Use-Cases that Benefit from High Capacity per Spindle disk drives
- Capacity-Optimized Cloud-scale and Rack-Scale Storage Systems
- Compliance Data Archives and Data Life-Cycle Management Storage Systems
- Data Center Data-Protection and Data Back-up Infrastructure

## **SPECIFICATION**

Item		MG09ACA18TA MG09ACA18TE MG09ACA18TAY MG09ACA18TEY MG09ACP18TA MG09ACP18TE	MG09ACA16TA MG09ACA16TE MG09ACA16TAY MG09ACA16TEY MG09ACP16TA MG09ACP16TE	
Interface		SATA	A-3.3	
Formatted Car	pacity	18 TB	16 TB	
Performance	Interface Speed [3]	6.0 Gbit/s, 3.0 Gbit/s, 1.5 Gbit/s		
	Rotation Speed	7200 rpm		
	Buffer Size	512 MiB <sup>[7]</sup>		
	Maximum Sustained Data Transfer Speed [6] (Typ.)	268 MiB/s		
	MG09ACAxxxA/AY	400C P		
Logical Data	MG09ACPxxxA	4096 B		
Block Length	MG09ACAxxxE/EY [8]	Host:512 B, Disk:4096 B		
	MG09ACPxxxE [8]			

Supply Voltage	Allowable Voltage	12 V <sup>[9]</sup> ± 10 % / 5 V <sup>[9]</sup> + 10 % / -7 % <sup>[10]</sup>
Power	Write / Read 4KB Q1(Typ.)	8.35 W
Consumption	Active Idle (Idle-A) (Typ.)	4.16 W
Acoustics [11]	Active Idle (Typ.)	20 dB

ltem		MG09SCA18TA MG09SCA18TE MG09SCA18TAY MG09SCA18TEY MG09SCP18TA MG09SCP18TE	MG09SCA16TA MG09SCA16TE MG09SCA16TAY MG09SCA16TEY MG09SCP16TA MG09SCP16TE			
Interface			AS-3.0			
Formatted Car	1 1	18 TB	16 TB			
Performance	Interface Speed	12.0 Gbit/s, 6.0 Gbit/s, 3.0 Gbit/s, 1.5 Gbit/s				
	Rotation Speed	7200 rpm				
	Buffer Size	512 MiB <sup>[7]</sup>				
	Maximum Sustained Data Transfer Speed [6] (Typ.)	268 MiB/s				
	MG09SCAxxxA/AY MG09SCPxxxA	4096 B / 4160 B / 4224 B				
Logical Data Block Length	MG09SCAxxxE/EY [8]	Host:512	B Disk:4096 B			
Block Length	MG09SCPxxxE [8]	Host:520 B Disk:4160 B				
		Host:528	B Disk:4224 B			
Supply Voltage	Allowable Voltage	12 V <sup>[9]</sup> ± 10 % /	5 V <sup>[9]</sup> + 10 % / -7 % <sup>[10]</sup>			
Power	Write / Read 4KB Q1(Typ.)	8.74 W				
Consumption	Active Idle (Idle-A) (Typ.)	4.54 W				
Acoustics [11]	Active Idle (Typ.)		20 dB			

#### **ENVIRONMENTAL LIMITS**

Item		Specification
Ambient temperature	Operating	5 °C to 55 °C (No condensation)
Ambient temperature	Non-Operating [12] [13]	- 40 °C to 70 °C (No condensation)
Enclosure surface temperature	Operating [11]	5 °C to 60 °C (No condensation)
Relative Humidity	Operating	5 % to 90 % R.H. (No condensation)
Helative Hullidity	Non-Operating	5 % to 95 % R.H. (No condensation)
Altitude	Operating	- 305 m to 3048 m
Ailliude	Non-Operating [12]	- 305 m to 12 192 m
Shock [14]	Operating	686 m/s <sup>2</sup> { 70 G } ( 2 ms duration )
SHOCK	Non-Operating	2450 m/s <sup>2</sup> { 250 G } ( 2 ms duration )
	Operating [15]	7.35 m/s <sup>2</sup> { 0.75 G } ( 5 to 300 Hz )
Vibration [14]	, ,	2.45 m/s <sup>2</sup> { 0.25 G } ( 300 to 500 Hz )
	Non-Operating [16]	29.4 m/s <sup>2</sup> { 3.0 G } ( 5 to 500 Hz )

- [1] Definition of capacity: Toshiba defines a terabyte (TB) as 1 000 000 000 000 bytes. A computer operating system, however, reports storage capacity using powers of 2 for the definition of 1TB = 2<sup>40</sup> = 1 099 511 627 776 bytes and therefore shows less storage capacity. Available storage capacity (including examples of various media files) will vary based on file size, formatting, settings, software and operating system, such as Microsoft Operating System and/or pre-installed software applications, or media content. Actual formatted capacity may vary.
- "3.5-inch" mean the form factor of HDDs. They do not indicate drive's physical size.
- Read and write speed may vary depending on the host device, read and write conditions, and file size.
- Workload is defined as the amount of data written, read or verified by commands from host system.
- SED supports TCG Enterprise SSCs. And the HDDs which have any security function may not be available in the countries where the use of such HDDs is prohibited or limited due to export control and local regulations.

  The maximum sustained data rate and interface speed may be restricted to the response speed of host system and by transmission characteristics.
- - 1 Gbit/s = 1 000 000 000 bits/s. 1 MiB/s = 1 048 576 bytes/s A mebibyte (MiB) means 2<sup>20</sup>, or 1 048 576 bytes.
- Read-modify-write is supported.
- Input voltages are specified at the HDD connector side, during HDD ready state.
- [10] Make sure the value is not less than -0.3 V DC (less than -0.6 V, 0.1 ms) when turning on or off the power. [11] The measuring method is based on ISO 7779.

- [12] Non-operating condition (except storage condition) assumes short term transportation. [13] The range of altitude is 3048 m or less. Up to 55 °C at 7620 m. Up to 40 °C at 12 192 m.
- [14] Vibration applied to the HDD is measured at near the mounting screw hole on the frame as much as possible.
- [15] At random seek write/read and default on retry setting with log sweep vibration.
- [16] At power-off state after installation

#### **RELIABILITY**

Item	Specification
MTTF / AFR [17]	2 500 000 hours / 0.35 %
Non-recoverable Error Rate	10 error per 10 <sup>16</sup> bits read
Load / Unload	600 000 times
Availability	24 hours/day, 7 days/week
Rated Annual Workload	550 TB per year

[17] MTTF (Mean Time to Failure) of the HDDs during its life time is 2 500 000 hours and AFR (Annualized Failure Rate) is 0.35 %. (POH: 8760 hours per one year (24 hours per one day, 7 days per one week). Average HDA surface temperature: 40 °C or less, workloads: 550 TB per one year, which is defined as the amount of data written, read or verified by commands from host system). Continual or sustained operation at case HDA surface temperature above 40 °C may degrade product reliability.

# **MODEL NUMBER**

Model Number	Interface	Capacity	Sector Format	Optional Security
MG09ACA18TA	SATA-3.3	18 TB	4Kn	
MG09ACA16TA	SATA-3.3	16 TB	4Kn	
MG09ACA18TE	SATA-3.3	18 TB	512e	
MG09ACA16TE	SATA-3.3	16 TB	512e	
MG09ACA18TAY	SATA-3.3	18 TB	4Kn	SIE
MG09ACA16TAY	SATA-3.3	16 TB	4Kn	SIE
MG09ACA18TEY	SATA-3.3	18 TB	512e	SIE
MG09ACA16TEY	SATA-3.3	16 TB	512e	SIE
MG09ACP18TA	SATA-3.3	18 TB	4Kn	SED
MG09ACP16TA	SATA-3.3	16 TB	4Kn	SED
MG09ACP18TE	SATA-3.3	18 TB	512e	SED
MG09ACP16TE	SATA-3.3	16 TB	512e	SED
MG09SCA18TA	SAS-3.0	18 TB	4Kn	
MG09SCA16TA	SAS-3.0	16 TB	4Kn	
MG09SCA18TE	SAS-3.0	18 TB	512e	
MG09SCA16TE	SAS-3.0	16 TB	512e	
MG09SCA18TAY	SAS-3.0	18 TB	4Kn	SIE
MG09SCA16TAY	SAS-3.0	16 TB	4Kn	SIE
MG09SCA18TEY	SAS-3.0	18 TB	512e	SIE
MG09SCA16TEY	SAS-3.0	16 TB	512e	SIE
MG09SCP18TA	SAS-3.0	18 TB	4Kn	SED
MG09SCP16TA	SAS-3.0	16 TB	4Kn	SED
MG09SCP18TE	SAS-3.0	18 TB	512e	SED
MG09SCP16TE	SAS-3.0	16 TB	512e	SED

# **MARKING**

1) WEEE

Following information is only for EU-member states:

The use of the symbol indicates that this product may not be treated as household waste. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product. For more detailed information about recycling of this product, please contact your local city office, your household waste disposal service or the shop where you purchased the product.



### 2) Names and Contents of Hazardous Substances or Elements in Products

产品中有害物质的名称及含量

) HE THE MOST HE THE TENT HE TENT						
	有害物质					
部件名称	铅 (Pb)	汞 (Hg)	镉(Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
HDD(硬盘驱动器)	×	0	0	0	0	0

本表格依据 SJ/T 11364 的规定编制。

- o:表示该有害物质在该部件所有均质材料中的含量均在 GB/T 26572 规定的限量要求以下。
- ×:表示该有害物质至少在该部件的某一均质材料中的含量超出 GB/T 26572 规定的限量要求。



中华人民共和国环保使用期限

### **SAFETY / EMI STANDARDS**

Title	Region
UL (Underwriters Laboratories)	USA
CSA (Canadian Standard Association)	Canada
TÜV (Technischer Überwachungs Verein)	Germany
BSMI (Bureau of Standards, Metrology and Inspection)	Taiwan
KC (Note 1) (Korea Certification)	Korea
RCM (Regulatory Compliance Mark)	Australia and New Zealand

(Note 1) Marks of KC		
Made in Japan	1. 기기의 명칭(모델명): 2. 인증번호: 3. 인증받은 자의 상호: 4. 제조년월일: 5. 제조자 / 제조국가: 1. 기기의 명칭(모델명): 2. 인증번호: 3. 인증받은 자의 상호: 4. 제조년월일: 5. 제조자 / 제조국가:	MG09ACA18T/16T A/E/AY/EY, MG09ACP18T/16T A/E R-R-T48-MG09ACA18TE TOSHIBA ELECTRONIC DEVICES & STORAGE CORPORATION 2020-05 TOSHIBA ELECTRONIC DEVICES & STORAGE CORPORATION / 중국 MG09SCA18T/16T A/E/AY/EY, MG09SCP18T/16T A/E R-R-T48-MG09SCA18TE TOSHIBA ELECTRONIC DEVICES & STORAGE CORPORATION 2020-05 TOSHIBA ELECTRONIC DEVICES & STORAGE CORPORATION / 중국
Made in Philippines	1. 기기의 명칭(모델명): 2. 인증번호: 3. 인증받은 자의 상호: 4. 제조년월일: 5. 제조자 / 제조국가: 1. 기기의 명칭(모델명): 2. 인증번호: 3. 인증받은 자의 상호: 4. 제조년월일: 5. 제조자 / 제조국가:	MG09ACA18T/16T A/E/AY/EY, MG09ACP18T/16T A/E R-R-T48-MG09ACA18TE TOSHIBA ELECTRONIC DEVICES & STORAGE CORPORATION 2020-05 TOSHIBA ELECTRONIC DEVICES & STORAGE CORPORATION / 필리핀 MG09SCA18T/16T A/E/AY/EY, MG09SCP18T/16T A/E R-R-T48-MG09SCA18TE TOSHIBA ELECTRONIC DEVICES & STORAGE CORPORATION 2020-05 TOSHIBA ELECTRONIC DEVICES & STORAGE CORPORATION / 필리핀

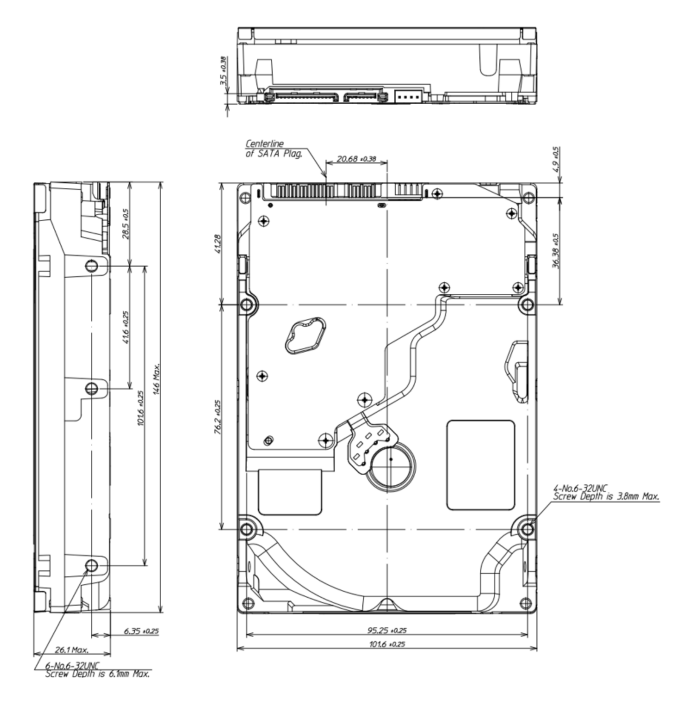
│	이 기기는 가정용 (B 급) 전자파 적합 기기로서 주로 가정에서 사용하는 것을 목적으로 하며, 모든 지역에서 사용할 수 있습니다.
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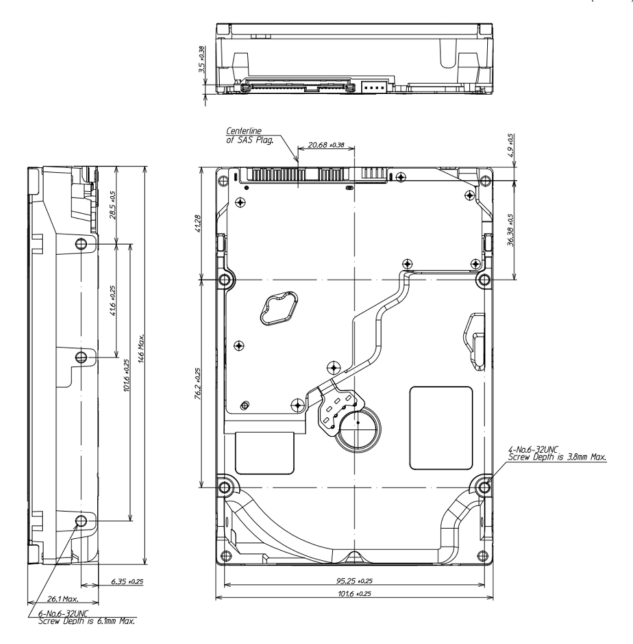
## **MECHANICAL SPECIFICATIONS**

Item	Specification
Width (Max)	101.85 mm
Height (Max)	26.1 mm
Length (Max)	147.0 mm
Weight (Max)	720 g

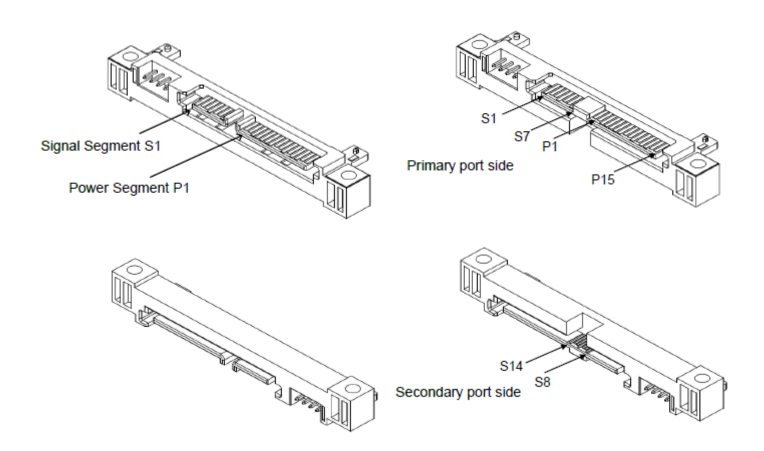
#### MG09ACA18T/16T MG09ACP18T/16T

[Unit: mm]





## **INTERFACE CONNECTOR**



SATA plug connector overview (MG09ACA18T/16T) (MG09ACP18T/16T)

SAS plug connector overview (MG09SCA18T/16T) (MG09SCP18T/16T)

# INTERFACE CONNECTOR (SATA plug) SIGNAL ALLOCATION (MG09ACA18T/16T) (MG09ACP18T/16T)

Segment	Pin No.	Pin Definition		
	S1	GND	2 <sup>nd</sup> Mate	
	S2	A+	Differential Pair A from PHY (Device Rx+)	
	S3	A-	Differential Pair A from PHY (Device Rx-)	
Signal Segment	S4	GND	2 <sup>nd</sup> Mate	
	S5	B-	Differential Pair B from PHY (Device Tx-)	
	S6	B+	Differential Pair B from PHY (Device Tx+)	
	S7	GND	2 <sup>nd</sup> Mate	
	T		_	
	P1	_	(Unused)	
	P2	_	(Unused)	
	P3	PWDIS	Enter/Exit Power Disable (Option)	
	P4	GND	1 <sup>st</sup> Mate	
	P5	GND	2 <sup>nd</sup> Mate	
	P6	GND	2 <sup>nd</sup> Mate	
	P7	V5	5 V Power Pre-Charge 2 <sup>nd</sup> Mate	
Dawer Carrant	P8	V5	5 V Power	
Power Segment	P9	V5	5 V Power	
	P10	GND	2 <sup>nd</sup> Mate	
	P11	Spin	- Staggered Spin-up Mode Detect (Input)	
	FII	ACT	- Activity LED Drive (Output)	
	P12	GND	1st Mate	
	P13	V12	12 V Power Pre-Charge 2 <sup>nd</sup> Mate	
	P14	V12	12 V Power	
	P15	V12	12 V Power	

Notice: This drive uses 5 V and 12 V power. 3.3 V power is not used.

HDA (Head Disk Assembly) and DC ground (ground pins on interface) are connected electrically each other.

#### INTERFACE CONNECTOR (SAS plug) SIGNAL ALLOCATION MG09SCA18T/16T) MG09SCP18T/16T)

Segment	Pin No.		Pin Definition
	S1	GND	GND for SAS Primary Port
	S2	RP+	SAS Primary Port Receive (positive) signal
	S3	RP-	SAS Primary Port Receive (negative) signal
	S4	GND	GND for SAS Primary Port
	S5	TP-	SAS Primary Port Transmit (negative) signal
	S6	TP+	SAS Primary Port Transmit (positive) signal
Cianal Coamant	S7	GND	GND for SAS Primary Port
Signal Segment	S8	GND	GND for SAS Secondary Port
	S9	RS+	SAS Secondary Port Receive (positive) signal
	S10	RS-	SAS Secondary Port Receive (negative) signal
	S11	GND	GND for SAS Secondary Port
	S12	TS-	SAS Secondary Port Transmit (negative) signal
	S13	TS+	SAS Secondary Port Transmit (positive) signal
	S14	GND	GND for SAS Secondary Port
			T
	P1 (*1)	Reserved	Do not supply 3.3 V power if POWER DISABLE
	P2 (*1)	Reserved	Function is used.
	P3 (*2)	POWER DISABLE	Power Disable Control input signal
	P4	GND	GROUND
	P5	GND	GROUND
	P6	GND	GROUND
	P7	+ 5 V-Charge	Pre-charge pin for + 5 V
Power Segment	P8	+ 5 V	+ 5 V power supply input
	P9	+ 5 V	+ 5 V power supply input
	P10	GND	GROUND
	P11	READY LED	READY LED output
	P12	GND	GROUND
	P13	+ 12 V-Charge	Pre-charge pin for + 12 V
	P14	+ 12 V	+ 12 V power supply input
	P15	+ 12 V	+ 12 V power supply input

<sup>(\*1)</sup> Do not supply 3.3 V power if POWER DISABLE feature is used.

(\*2) The terminal P3 is used as POWER DISABLE control signal in SAS-3. This terminal connects with the GROUND or is an OPENED thing on the host side when the POWER DISABLE function is not used.

# **SATA COMMAND TABLE (Part 1)**

(MG09ACA18T/16T) (MG09ACP18T/16T)

Op-Code	Command Name
78h	ACCESSIBLE MAX ADDRESS CONFIGURATION
E5h/98h	CHECK POWER MODE
92h	DOWNLOAD MICROCODE
93h	DOWNLOAD MICROCODE DMA
90h	EXECUTE DIAGNOSTICS
E7h	FLUSH CACHE
EAh	FLUSH CACHE EXT
12h	GET PHYSICAL ELEMENT STATUS
ECh	IDENTIFY DEVICE
E3h/97h	IDLE
E1h/95h	IDLE IMMEDIATE
91h	INITIALIZE DEVICE PARAMETERS
00h	NOP
E4h	READ BUFFER
C8h	READ DMA
25h	READ DMA EXT
60h	READ FPDMA QUEUED
2Fh	READ LOG EXT
47h	READ LOG DMA EXT
C4h	READ MULTIPLE
29h	READ MULTIPLE EXT
20h	READ SECTOR(S)
24h	READ SECTOR(S) EXT
40h	READ VERIFY SECTOR(S)
42h	READ VERIFY SECTOR(S) EXT

# SATA COMMAND TABLE (Part 2) (MG09ACA18T/16T) (MG09ACP18T/16T)

Op-Code	Command Name
1xh	RECALIBRATE
7Ch	REMOVE ELEMENT AND TRUNCATE
0Bh	REQUEST SENSE DATA EXT
B4h	SANITIZE DEVICE
F1h	SECURITY SET PASSWORD
F2h	SECURITY UNLOCK
F3h	SECURITY ERASE PREPARE
F4h	SECURITY ERASE UNIT
F5h	SECURITY FREEZE LOCK
F6h	SECURITY DISABLE PASSWORD
70h-76h 79h-7Fh	SEEK
77h	SET DATE & TIME EXT
EFh	SET FEATURES
C6h	SET MULTIPLE MODE
B2h	SET SECTOR CONFIGURATION EXT
E6h/99h	SLEEP
B0h	SMART Function Set
E2h/96h	STANDBY
E0h/94h	STANDBY IMMEDIATE
E8h	WRITE BUFFER
CAh	WRITE DMA
35h	WRITE DMA EXT
3Dh	WRITE DMA FUA EXT
61h	WRITE FPDMA QUEUED
3Fh	WRITE LOG EXT
57h	WRITE LOG DMA EXT
C5h	WRITE MULTIPLE
39h	WRITE MULTIPLE EXT
CEh	WRITE MULTIPLE FUA EXT
30h	WRITE SECTOR(S)
34h	WRITE SECTOR(S) EXT
45h	WRITE UNCORRECTABLE EXT
3Ch	WRITE VERIFY

# SAS COMMAND TABLE (Part 1) (MG09SCA18T/16T) (MG09SCP18T/16T)

Op-Code	Command Name
00h	TEST UNIT READY
12h	INQUIRY
25h	READ CAPACITY (10)
9Eh/10h	READ CAPACITY (16)
15h	MODE SELECT (6)
55h	MODE SELECT (10)
1Ah	MODE SENSE (6)
5Ah	MODE SENSE (10)
01h	REZERO UNIT
1Bh	START/STOP UNIT
16h	RESERVE (6)
56h	RESERVE (10)
17h	RELEASE (6)
57h	RELEASE (10)
03h	REQUEST SENSE
4Ch	LOG SELECT
4Dh	LOG SENSE
5Eh	PERSISTENT RESERVE IN
5Fh	PERSISTENT RESERVE OUT
A0h	REPORT LUNS
A3h/05h	REPORT IDENTIFYING INFORMATION
A3h/0Ch	REPORT SUPPORTED OPERATION CODES
A3h/0Dh	REPORT SUPPORTED TASK MANAGEMENT FUNCTIONS
A4h/06h	SET IDENTIFYING INFORMATION
A3h/0Fh	REPORT TIMESTAMP
A4h/0Fh	SET TIMESTAMP

# SAS COMMAND TABLE (Part 2) (MG09SCA18T/16T) (MG09SCP18T/16T)

Op-Code	Command Name
08h	READ (6)
28h	READ (10)
A8h	READ (12)
88h	READ (16)
0Ah	WRITE (6)
2Ah	WRITE (10)
AAh	WRITE (12)
8Ah	WRITE (16)
2Eh	WRITE AND VERIFY (10)
AEh	WRITE AND VERIFY (12)
8Eh	WRITE AND VERIFY (16)
2Fh	VERIFY (10)
AFh	VERIFY (12)
8Fh	VERIFY (16)
0Bh	SEEK (6)
2Bh	SEEK (10)
35h	SYNCHRONIZE CACHE (10)
91h	SYNCHRONIZE CACHE (16)
04h	FORMAT UNIT
07h	REASSIGN BLOCKS
37h	READ DEFECT DATA (10)
B7h	READ DEFECT DATA (12)
1Dh	SEND DIAGNOSTIC
1Ch	RECEIVE DIAGNOSTIC RESULTS
3Bh	WRITE BUFFER
3Ch	READ BUFFER (10)
9Bh	READ BUFFER (16)
3Eh	READ LONG (10)
9Eh/11h	READ LONG (16)
3Fh	WRITE LONG (10)
9Fh/11h	WRITE LONG (16)
41h	WRITE SAME (10)
93h	WRITE SAME (16)
48h	SANITIZE (10)
9Eh/18h	REMOVE ELEMENT AND TRUNCATE (16)
9Eh/17h	GET PHYSICAL ELEMENT STATUS

#### **RESTRICTIONS ON PRODUCT USE**

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