

MG10 SERIES

CLOUD-SCALE CAPACITY HDD

The MG10 Series provides 20 TB ^[1] of conventional magnetic recording (CMR) capacity.

The industry-standard 3.5-inch ^[2] 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 10-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 20 TB CMR capacity is delivered using Toshiba's innovative Flux Control Microwave Assisted Magnetic Recording (FC-MAMR) technology. These advances help the MG10 Series to achieve optimum storage capacity and application compatibility, with unsurpassed data reliability. Available the MG10 Series models either a SATA 6.0 Gbit/s or a SAS 12.0 Gbit/s interface ^[3], 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

- 20 / 18 TB capacity
- Conventional Magnetic Recording (CMR) for broad compatibility
- Toshiba Flux Control Microwave-assisted Magnetic Recording (FC-MAMR) Technology
- Industry-leading 10-disk helium-sealed design for superior storage density
- Industry Standard 3.5-inch 26.1 mm height Form Factor
- 7200 rpm Performance
- 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 mode and Self Encrypting Drive (SED) option model ^[5]

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 | | MG10ACA20T MG10ACP20T | MG10ACA18T MG10ACP18T |
|--|--|---|----------------------------------|
| Interface | | SATA-3.3 | |
| Formatted Capacity | | 20 TB | 18 TB |
| Performance | Interface Speed ^[3] | 6.0 Gbit/s, 3.0 Gbit/s, 1.5 Gbit/s | |
| | Rotation Speed | 7200 rpm | |
| | Buffer Size ^[7] | 512 MiB | |
| | Maximum Sustained Data Transfer Speed ^[6] (Typ.) | 268 MiB/s | |
| Logical Data Block Length | MG10ACAxxxA/AY MG10ACPxxxA (fixed length) | 4096 B | |
| | MG10ACAxxxE/EY ^[8] MG10ACPxxxE ^[8] (emulation) | HOST 512 B, DISK 4096 B | |
| Supply Voltage | Allowable Voltage | 12 V ^[9] ±10 % / 5 V ^[9] +10 % / -7 % ^[10] | |
| Power Consumption | Write / Read (4KB Q1) (Typ.) | 8.11 W | 7.86 W |
| | Active Idle (Typ.) | 4.38 W | 4.17 W |
| Acoustics ^[11] (Sound Power) | Idle (Typ.) | 20 dB | |
| | Seek (Typ.) | 32 dB | |

| Item | | MG10SCA20T MG10SCP20T | MG10SCA18T MG10SCP18T |
|--|--|---|----------------------------------|
| Interface | | SAS-3.0 | |
| Formatted Capacity | | 20 TB | 18 TB |
| Performance | Interface Speed ^[3] | 12.0 Gbit/s, 6.0 Gbit/s, 3.0 Gbit/s, 1.5 Gbit/s | |
| | Rotation Speed | 7200 rpm | |
| | Buffer Size ^[7] | 512 MiB | |
| | Maximum Sustained Data Transfer Speed ^[6] (Typ.) | 268 MiB/s | |
| Logical Data Block Length | MG10SCAxxxA/AY MG10SCPxxxA (fixed length) | 4096 B / 4160 B / 4224 B | |
| | MG10SCAxxxE/EY ^[8] MG10SCPxxxE ^[8] (emulation) | HOST 512 B, DISK 4096 B HOST 520 B, DISK 4160 B HOST 528 B, DISK 4224 B | |
| Supply Voltage | Allowable Voltage | 12 V ^[9] ±10 % / 5 V ^[9] +10 % / -7 % ^[10] | |
| Power Consumption | Write / Read (4KB Q1) (Typ.) | 8.46 W | 8.16 W |
| | Active Idle (Typ.) | 4.74 W | 4.52 W |
| Acoustics ^[11] (Sound Power) | Idle (Typ.) | 20 dB | |
| | Seek (Typ.) | 32 dB | |

ENVIRONMENTAL LIMITS

| Item | | Specification |
|-------------------------------|-----------------------------------|--|
| Ambient Temperature | Operating | 5 °C to 55 °C (No condensation) |
| | Non-Operating ^{[12][13]} | -40 °C to 70 °C (No condensation) |
| Enclosure surface temperature | Operating | 5 °C to 60 °C (No condensation) |
| Relative Humidity | Operating | 5 % to 90 % R.H. (No condensation) |
| | Non-Operating | 5 % to 95 % R.H. (No condensation) |
| Altitude | Operating | -305 m to +3048 m |
| | Non-Operating ^{[12][13]} | -305 m to +12 192 m |
| Shock ^[14] | Operating | 490 m/s ² { 50 G } (2 ms duration) |
| | Non-Operating | 1960 m/s ² { 200 G } (2 ms duration) |
| Vibration ^[14] | Operating ^[15] | 7.35 m/s ² { 0.75 G } (5 to 300 Hz) 2.45 m/s ² { 0.25 G } (300 to 500 Hz) |
| | Non-Operating ^[16] | 29.4 m/s ² { 3.0 G } (5 to 500 Hz) |

RELIABILITY

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

[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 = 2⁴⁰ = 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.

[2] "3.5-inch" mean the form factor of HDDs. They do not indicate drive's physical size.

[3] Read and write speed may vary depending on the host device, read and write conditions, and file size.

[4] Workload is defined as the amount of data written, read or verified by commands from host system.

[5] 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.

[6] 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

[7] A mebibyte (MiB) means 2²⁰, or 1 048 576 bytes.

[8] Read-modify-write is supported.

[9] 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

[17] MTTF / MTBF (Mean Time to Failure / Mean Time Between 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 |
|--------------|-----------|----------|---------------|-------------------|
| MG10ACA20TA | SATA-3.3 | 20 TB | 4Kn | |
| MG10ACA18TA | SATA-3.3 | 18 TB | 4Kn | |
| MG10ACA20TE | SATA-3.3 | 20 TB | 512e | |
| MG10ACA18TE | SATA-3.3 | 18 TB | 512e | |
| MG10ACA20TAY | SATA-3.3 | 20 TB | 4Kn | SIE |
| MG10ACA18TAY | SATA-3.3 | 18 TB | 4Kn | SIE |
| MG10ACA20TEY | SATA-3.3 | 20 TB | 512e | SIE |
| MG10ACA18TEY | SATA-3.3 | 18 TB | 512e | SIE |
| MG10ACP20TA | SATA-3.3 | 20 TB | 4Kn | SED |
| MG10ACP18TA | SATA-3.3 | 18 TB | 4Kn | SED |
| MG10ACP20TE | SATA-3.3 | 20 TB | 512e | SED |
| MG10ACP18TE | SATA-3.3 | 18 TB | 512e | SED |

| Model Number | Interface | Capacity | Sector Format | Optional Security |
|--------------|-----------|----------|---------------|-------------------|
| MG10SCA20TA | SAS-3.0 | 20 TB | 4Kn | |
| MG10SCA18TA | SAS-3.0 | 18 TB | 4Kn | |
| MG10SCA20TE | SAS-3.0 | 20 TB | 512e | |
| MG10SCA18TE | SAS-3.0 | 18 TB | 512e | |
| MG10SCA20TAY | SAS-3.0 | 20 TB | 4Kn | SIE |
| MG10SCA18TAY | SAS-3.0 | 18 TB | 4Kn | SIE |
| MG10SCA20TEY | SAS-3.0 | 20 TB | 512e | SIE |
| MG10SCA18TEY | SAS-3.0 | 18 TB | 512e | SIE |
| MG10SCP20TA | SAS-3.0 | 20 TB | 4Kn | SED |
| MG10SCP18TA | SAS-3.0 | 18 TB | 4Kn | SED |
| MG10SCP20TE | SAS-3.0 | 20 TB | 512e | SED |
| MG10SCP18TE | SAS-3.0 | 18 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

| 部件名称 | 有害物质 | | | | | |
|------------|--------|--------|--------|--------------|------------|--------------|
| | 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) | × | ○ | ○ | ○ | ○ | ○ |

本表格依据 SJ/T 11364 的规定编制。

○：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

| Item |
|--|
| UL (Underwriters Laboratories) |
| CSA (Canadian Standard Association) |
| TÜV (Technischer Überwachungs Verein) |
| BSMI (Bureau of Standards, Metrology and Inspection) |
| KC (Korea Certification) |
| RCM (Regulatory Compliance Mark) |

| (Note) Marks of KC | |
|---------------------|---|
| Made in Japan |  <p>1. 기기의 명칭(모델명): MG10ACA20T/18T A/E/AY/EY, MG10ACP20T/18T A/E 2. 인증번호: R-R-T48-MG10ACA20TE 3. 인증받은 자의 상호: TOSHIBA ELECTRONIC DEVICES & STORAGE CORPORATION 4. 제조년월일: 2022-01 5. 제조사 / 제조국가: TOSHIBA ELECTRONIC DEVICES & STORAGE CORPORATION / 일본</p> |
| |  <p>1. 기기의 명칭(모델명): MG10SCA20T/18T A/E, MG10SCP20T/18T A/E 2. 인증번호: R-R-T48-MG10SCA20TE 3. 인증받은 자의 상호: TOSHIBA ELECTRONIC DEVICES & STORAGE CORPORATION 4. 제조년월일: 2022-01 5. 제조사 / 제조국가: TOSHIBA ELECTRONIC DEVICES & STORAGE CORPORATION / 일본</p> |
| Made in Philippines |  <p>1. 기기의 명칭(모델명): MG10ACA20T/18T A/E/AY/EY, MG10ACP20T/18T A/E 2. 인증번호: R-R-T48-MG10ACA20TE 3. 인증받은 자의 상호: TOSHIBA ELECTRONIC DEVICES & STORAGE CORPORATION 4. 제조년월일: 2022-01 5. 제조사 / 제조국가: TOSHIBA ELECTRONIC DEVICES & STORAGE CORPORATION / 필리핀</p> |
| |  <p>1. 기기의 명칭(모델명): MG10SCA20T/18T A/E, MG10SCP20T/18T A/E 2. 인증번호: R-R-T48-MG10SCA20TE 3. 인증받은 자의 상호: TOSHIBA ELECTRONIC DEVICES & STORAGE CORPORATION 4. 제조년월일: 2022-01 5. 제조사 / 제조국가: TOSHIBA ELECTRONIC DEVICES & STORAGE CORPORATION / 필리핀</p> |

| | |
|--------------------------------|--|
| B 급 기기 (가정용 방송통신기자재) | 이 기기는 가정용 (B 급) 전자파 적합 기기로서 주로 가정에서 사용하는 것을 목적으로 하며, 모든 지역에서 사용할 수 있습니다. |
|--------------------------------|--|

CE Marking

| Category | Applied standard | Issued year | Comment |
|--------------------|-------------------|-------------|--|
| EMC 2014/30/EU | Emission: EN55032 | 2015 | Class B (including domestic environment) |
| | Immunity: EN55035 | 2017 | Product immunity standard for IT-equipment |
| RoHS 2011/65/EU | EN IEC63000 | 2018 | Category 3 |

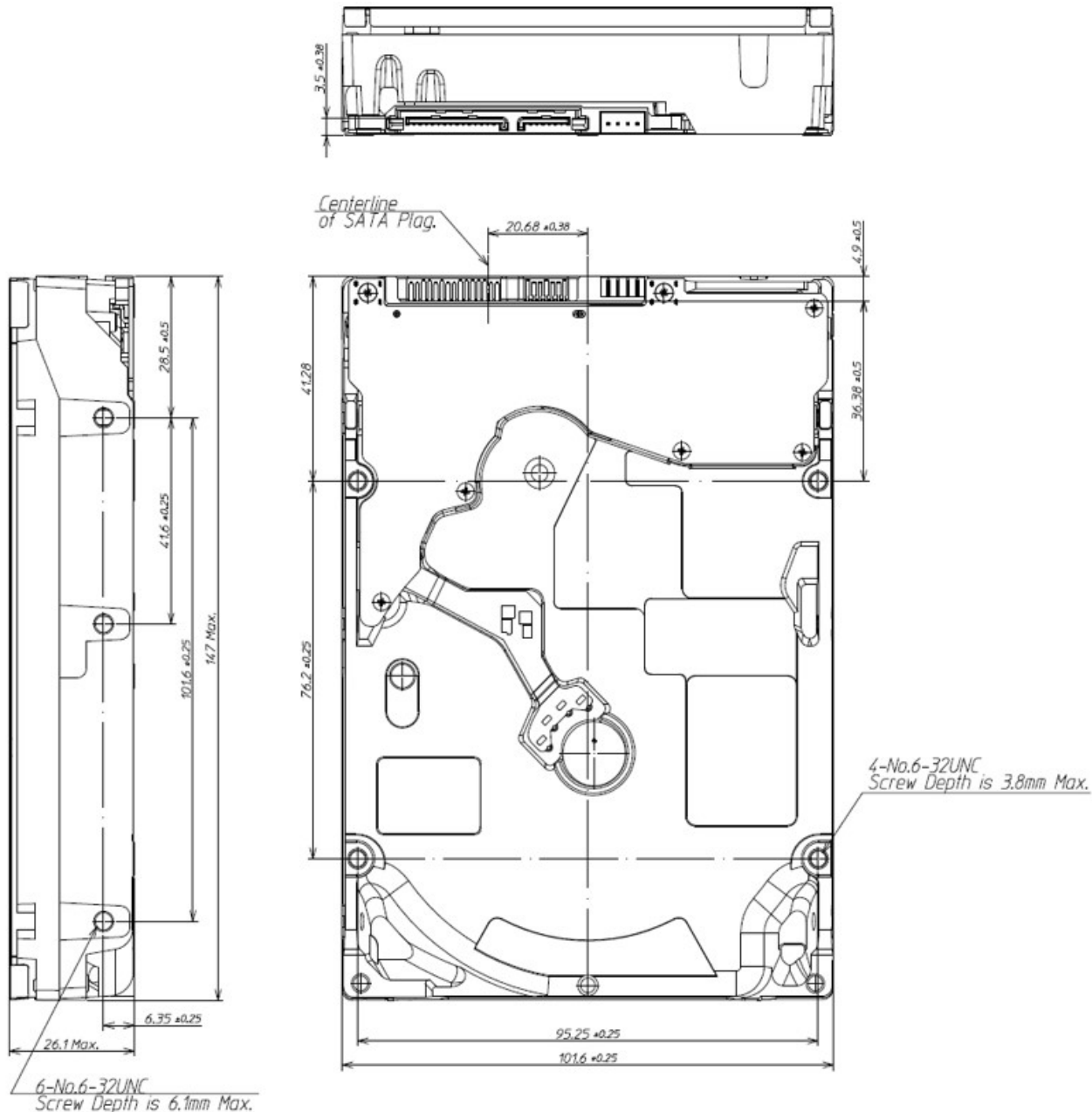
UKCA Marking

| Category | Applied standard | Issued year | Comment |
|----------|----------------------|-------------|--|
| EMC | Emission: BS EN55032 | 2015 | Class B (including domestic environment) |
| | Immunity: BS EN55035 | 2017 | Product immunity standard for IT-equipment |
| RoHS | BS EN IEC63000 | 2018 | Category 3 |

MECHANICAL SPECIFICATIONS

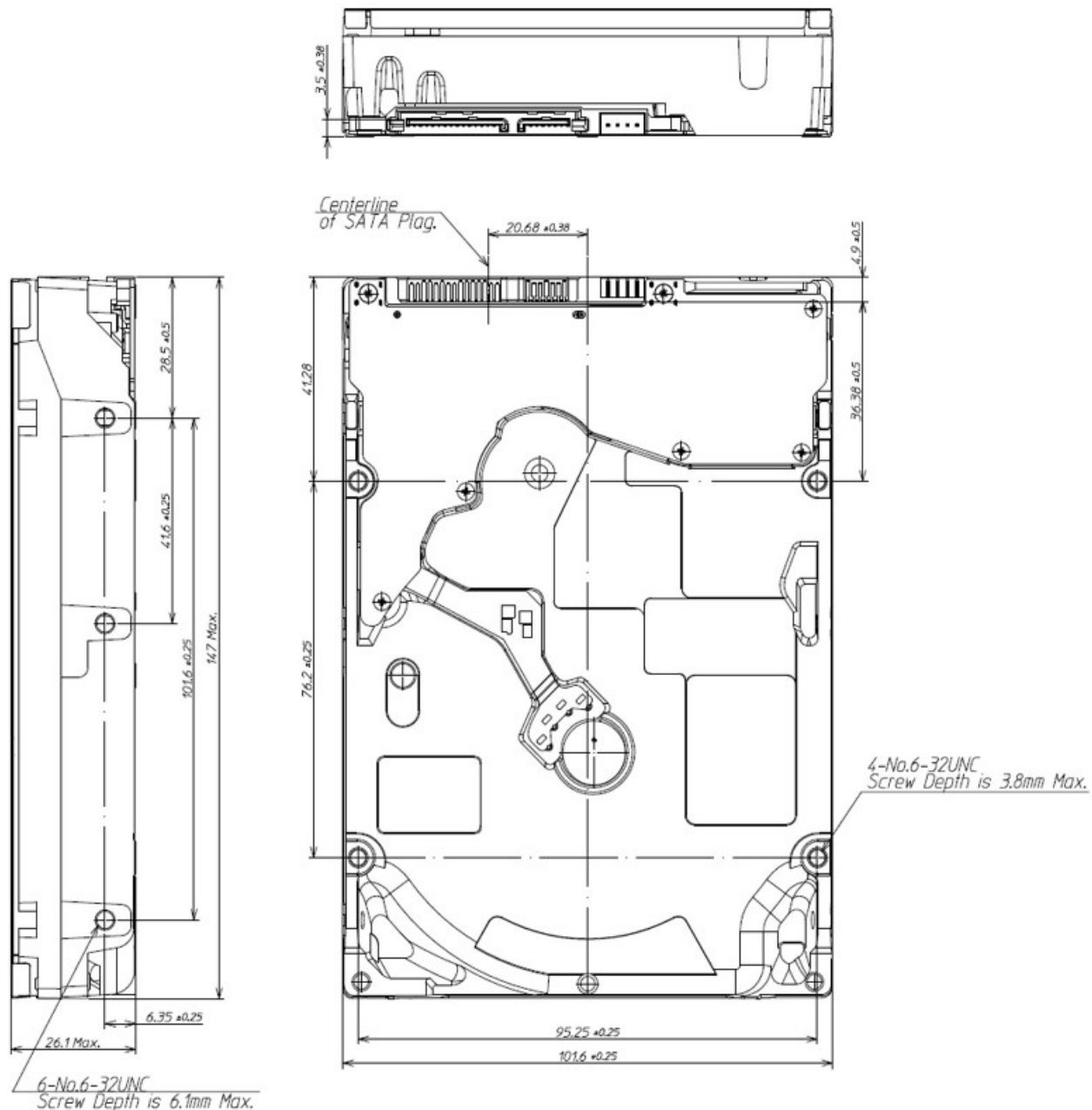
| Item | MG10ACA20T MG10ACP20T | MG10ACA18T MG10ACP18T |
|--------------|--------------------------|--------------------------|
| Width (Max) | | 101.85 mm |
| Height (Max) | | 26.1 mm |
| Length (Max) | | 147.0 mm |
| Weight (Max) | | 720 g |

[Unit: mm]

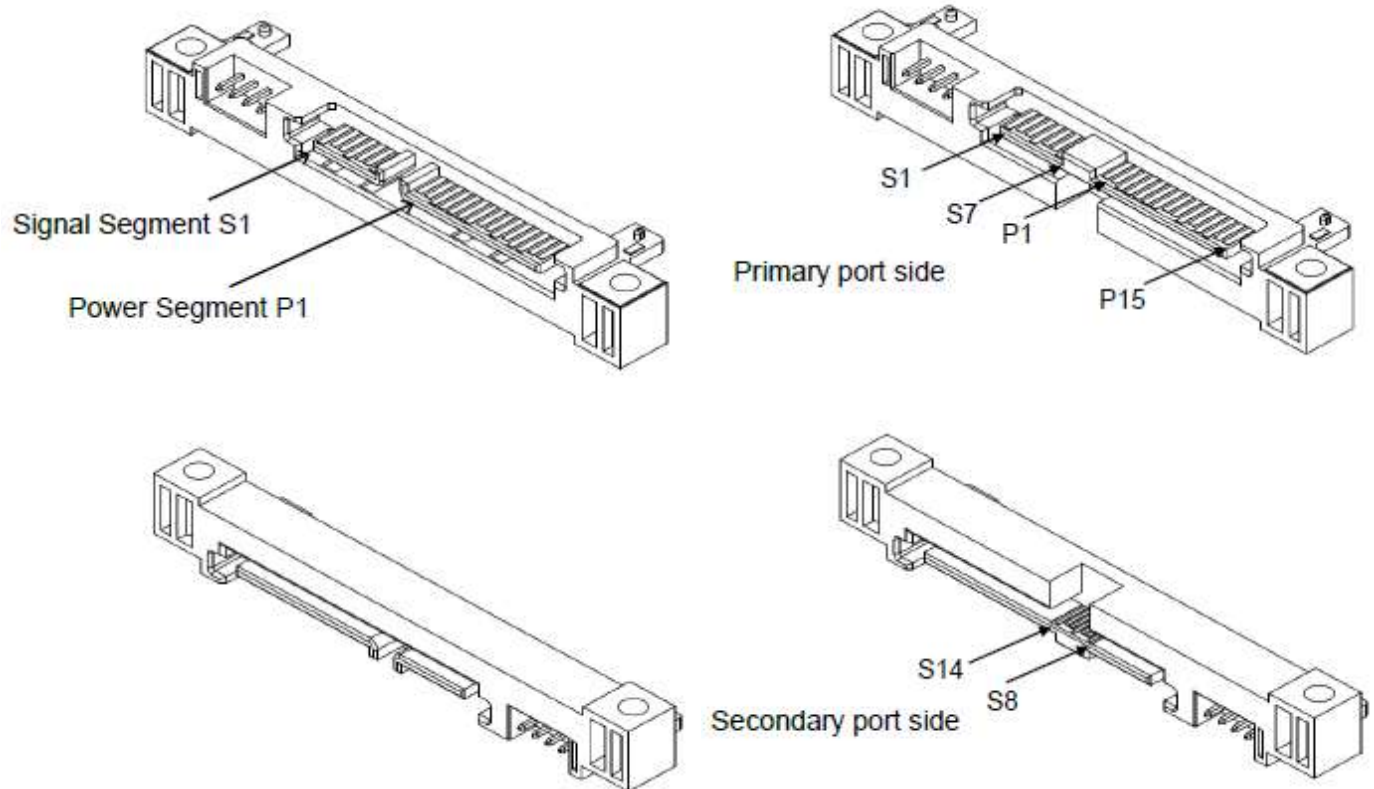


| Item | MG10SCA20T MG10SCP20T | MG10SCA18T MG10SCP18T |
|--------------|--------------------------|--------------------------|
| Width (Max) | | 101.85 mm |
| Height (Max) | | 26.1 mm |
| Length (Max) | | 147.0 mm |
| Weight (Max) | | 720 g |

[Unit: mm]



INTERFACE CONNECTOR



SATA plug connector overview
MG10ACA20T/18T
MG10ACP20T/18T

SAS plug connector overview
MG10SCA20T/18T
MG10SCP20T/18T

INTERFACE CONNECTOR (SATA plug) SIGNAL ALLOCATION

MG10ACA20T/18T

MG10ACP20T/18T

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

MG10SCA20T/18T

MG10SCP20T/18T

| Segment | Pin No. | Pin Definition | |
|----------------|---------|----------------|--|
| Signal Segment | 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 |
| | S7 | GND | GND for SAS Primary Port |
| | 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 |
| Power Segment | P1 (*1) | Reserved | Do not supply 3.3 V power if POWER DISABLE Function is used. |
| | P2 (*1) | Reserved | |
| | 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 |
| | 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 |

(*1) 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)

MG10ACA20T/18T

MG10ACP20T/18T

| Op-Code | Command Name |
|-----------|--------------------------------------|
| 78h | ACCESSIBLE MAX ADDRESS CONFIGURATION |
| E5h / 98h | CHECK POWER MODE |
| 92h / 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 |
| 47h | READ LOG DAM EXT |
| 2Fh | READ LOG 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)

MG10ACA20T/18T

MG10ACP20T/18T

| Op-Code | Command Name |
|------------------------|------------------------------|
| 10h | RECALIBRATE |
| 7Ch | REMOVE ELEMENT AND TRUNCATE |
| 0Bh | REQUEST SENSE DATA EXT |
| B4h | SANITIZE DEVICE |
| F6h | SECURITY DISABLE PASSWORD |
| F3h | SECURITY ERASE PREPARE |
| F4h | SECURITY ERASE UNIT |
| F5h | SECURITY FREEZE LOCK |
| F1h | SECURITY SET PASSWORD |
| F2h | SECURITY UNLOCK |
| 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 |
| 57h | WRITE LOG DMA EXT |
| 3Fh | WRITE LOG 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)

MG10SCA20T/18T

MG10SCP20T/18T

| 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 |
| A4h / 06h | SET IDENTIFYING INFORMATION |
| A3h / 0Ch | REPORT SUPPORTED OPERATION CODES |
| A3h / 0Dh | REPORT SUPPORTED TASK MANAGEMENT FUNCTIONS |
| A3h / 0Fh | REPORT TIMESTAMP |
| A4h / 0Fh | SET TIMESTAMP |

SAS COMMAND TABLE (Part 2)

MG10SCA20T/18T

MG10SCP20T/18T

| 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 |

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