

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



# Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









# M510DC 2.5-Inch TCG Enterprise SATA NAND Flash SSD

# MTFDDAK120MBP, MTFDDAK240MBP, MTFDDAK480MBP, MTFDDAK600MBP, MTFDDAK800MBP, MTFDDAK960MBP

#### **Features**

- Micron® 16nm MLC NAND Flash
- SATA 6 Gb/s interface
- TCG Enterprise Ver 1.0 Final Rev 3.0 compliant selfencrypting drive (SED)
- ATA modes supported
  - PIO mode 3, 4
  - Multiword DMA mode 0, 1, 2
  - Ultra DMA mode 0, 1, 2, 3, 4, 5, 6
- 512-byte sector size support
- Hot-plug capable
- Native command queuing support with 32-command slot support
- ATA-8 ACS2 command set compliant
- ATA security feature command set and password login support
- Security erase command set: fast and secure erase
- 120GB performance (steady state) <sup>1, 2</sup>
  - Sequential 128KB read/write: 420/170 MB/s
  - Random 4KB read/write: 63,000/12,000 IOPS
  - READ/WRITE latency: 0.50/3.0ms (TYP)
- 240GB performance (steady state) <sup>1, 2</sup>
  - Sequential 128KB read/write: 420/290 MB/s
  - Random 4KB read/write: 63,000/18,000 IOPS
  - READ/WRITE latency: 0.50/2.0ms (TYP)
- 480GB performance (steady state) <sup>1, 2</sup>
  - Sequential 128KB read/write: 420/380 MB/s
  - Random 4KB read/write: 63,000/23,000 IOPS
  - READ/WRITE latency: 0.50/2.0ms (TYP)
- 600GB performance (steady state) <sup>1, 2</sup>
  - Sequential 128KB read/write: 420/380 MB/s
  - Random 4KB read/write: 65,000/40,000 IOPS
  - READ/WRITE latency: 0.50/1.0ms (TYP)
- 800GB performance (steady state) 1,2
  - Sequential 128KB read/write: 420/380 MB/s
  - Random 4KB read/write: 65,000/30,000 IOPS
  - READ/WRITE latency: 0.50/1.5ms (TYP)
- 960GB performance (steady state) <sup>1, 2</sup>
  - Sequential 128KB read/write: 420/380 MB/s
  - Random 4KB read/write: 65,000/10,500 IOPS
  - READ/WRITE latency: 0.50/3.0ms (TYP)

- Reliability
  - MTTF: 2.0 million device hours<sup>3</sup>
  - Static and dynamic wear leveling
  - Uncorrectable bit error rate (UBER): <1 sector per 10<sup>16</sup> bits read
  - End-to-end data protection
  - Enhanced power-loss data protection with data protection capacitor monitoring
- Self-monitoring, analysis, and reporting technology (SMART) command set
- Endurance: Total bytes written (TBW)
  - 120GB: 460TB; 240GB: 920TB; 480GB: 1850TB;600GB: 3800TB: 800GB: 2500TB: 960GB: 1140TB
- Capacity<sup>4</sup> (unformatted): 120GB, 240GB, 480GB, 600GB, 800GB, 960GB
- Mechanical: 7.0mm height
  - SATA connector: 5V ±10%
  - 2.5-inch drive: 100.45mm x 69.85mm x 7.0mm
  - Conforms to SFF standards
- RoHS-compliant package
- Field-upgradeable firmware
- Power consumption: <6.0W (TYP); <6.3W (TYP) for 600GB/800GB/960GB
- Operating temperature
  - Commercial (0°C to 70°C)<sup>5</sup>
  - Notes: 1. Typical I/O performance numbers as measured using lometer with a queue depth of 32 and write cache disabled.
    - 4KB transfers used for READ/WRITE latency values.
    - The product achieves a MTTF based on population statistics not relevant to individual units.
    - 4. 1GB = 1 billion bytes; formatted capacity is less.
    - 5. Drive case temperature.

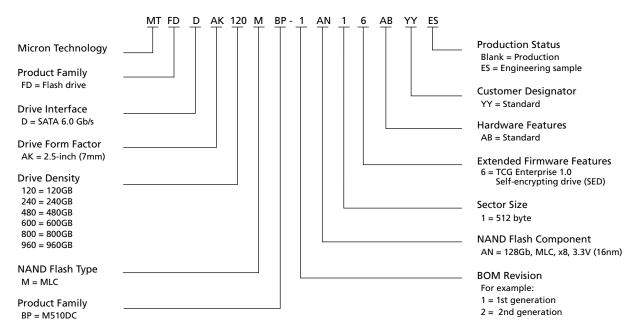
**Warranty**: Contact your Micron sales representative for further information regarding the product, including product warranties.



#### **Part Numbering Information**

This device is available in different configurations and densities. Visit micron.com for a list of valid part numbers.

**Figure 1: Part Number Chart** 

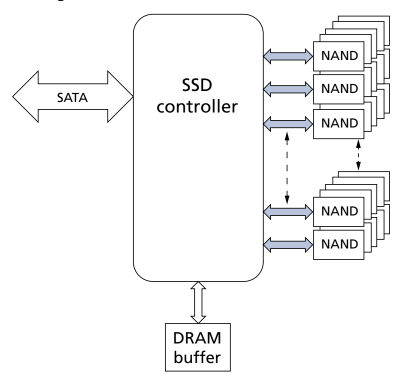




# **General Description**

Micron's M510DC solid state drive (SSD) uses a single-chip controller with a SATA interface on the system side and n-channels of Micron NAND Flash internally. Packaged in an HDD replacement enclosure, the SSD integrates easily in existing storage infrastructures.

**Figure 2: Functional Block Diagram** 





# **Logical Block Address Configuration**

The drive is set to report the number of logical block addresses (LBA) that will ensure sufficient storage space for the specified density. Standard LBA settings, based on the IDEMA standard (LBA1-02), are shown below.

**Table 1: Standard LBA Settings - 512-Byte Sector Size** 

	Total	LBA	Max	User Available Bytes	
<b>Drive Size</b>	Decimal	Hexadecimal	Decimal	Hexadecimal	(Unformatted)
120GB	234,441,648	DF94BB0	234,441,647	DF94BAF	120,034,123,776
240GB	468,862,128	1BF244B0	468,862,127	1BF244AF	240,057,409,536
480GB	937,703,088	37E436B0	937,703,087	37E436AF	480,103,981,056
600GB	1,172,123,568	45DD2FB0	1,172,123,567	45DD2FAF	600,127,266,816
800GB	1,562,824,368	5D26CEB0	1,562,824,367	5D26CEAF	800,166,076,416
960GB	1,875,385,008	6FC81AB0	1,875,385,007	6FC81AAF	960,197,124,096



### **Interface Connectors**

The SATA signal segment interface cable has four conductors and three ground connections. As shown in Package Dimensions, the cable includes a 7-pin signal segment and a 15-pin power segment arranged in a single row with a 1.27mm (0.050in) pitch.

**Table 2: SATA Signal Segment Pin Assignments** 

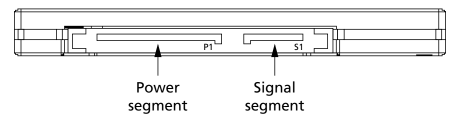
Signal Name	Туре	Description
S1	GND	Ground
S2	А	Differential signal pair A and A#
S3	A#	Differential signal pair A and A#
S4	GND	Ground
S5	B#	Differential signal pair P and P#
S6	В	Differential signal pair B and B#
S7	GND	Ground

**Table 3: 2.5-Inch SATA Power Segment Pin Assignments** 

Pin#	Signal Name	Description	
P1	V33	No connect	
P2	V33	No connect	
P3	V33	No connect	
P4	GND	Ground	
P5	GND	Ground	
P6	GND	Ground	
P7	V5	5V power, precharge	
P8	V5	5V power	
P9	V5	5V power	
P10	GND	Ground	
P11	DAS	Device activity signal	
P12	GND	Ground	
P13	V12	No connect	
P14	V12	No connect	
P15	V12	No connect	



**Figure 3: SSD Interface Connections** 



# **Device ID**

#### **Table 4: Identify Device**

Word	Bit(s)	Setting	Default Value	Description
0	_	_	_	General configuration bit-significant information
	15	F	0b	0 = ATA device
	14–8	Х	0000100	Retired
	7	F	0b	1 = Removable media device
	6	F	1b	Obsolete
	5–3	Х	000b	Retired
	2	V	0b	Response incomplete
	1	Х	0b	Retired
	0	F	0b	Reserved
1	_	_	3FFFh	Obsolete
2	_	F	C837h	Specific configuration
3	_	F	0010h	Obsolete
4	_	F	0000h 0000h	Retired
6	_	F	003Fh	Obsolete
7	_	(O)V	0000h 0000h	Reserved for assignment by the CompactFlash™ Association
9	_	()X	0000h	Retired
10	_	(M)F	Varies	Serial number (20 ASCII characters)
20	_	()X	0000h 0000h 0000h	Retired/obsolete
23	_	(M)F	Varies	Firmware revision (8 ASCII characters)
27	_	(M)F	Varies	Model number (40 ASCII characters)
47	15–8	F	80h	80h
	7–0	F	10h	00h = Reserved 01h-FFh = Maximum number of logical sectors that shall be transferred per DRQ data block on READ/WRITE MULTIPLE com- mands



Word	Bit(s)	Setting	Default Value	Description
48	_	_	_	Trusted Computing feature set options
Ì	15	F	0b	Shall be cleared to zero
Ì	14	F	1b	Shall be set to one
Ì	13–1	F	000000000000b	Reserved for the Trusted Computing Group
	0	F	1b	1 = Trusted Computing feature set is supported
49	-	-	_	Capabilities
	15–14	F	00b	Reserved for the IDENTIFY PACKET DEVICE command
	13	F	1b	1 = Standby timer values as specified in this standard are supported
				0 = Standby timer values shall be managed by the device
	12	F	0b	Reserved for the IDENTIFY PACKET DEVICE command
	11	F	1b	1 = IORDY is supported
				0 = IORDY may be supported
İ	10	F	1b	1 = IORDY may be disabled
İ	9	_	1b	1 = LBA is supported
Ì	8	F	1b	1 = DMA is supported
	7–0	F	0000000b	Retired
50	_	-	_	Capabilities
	15	F	0b	Shall be cleared to zero
	14	F	1b	Shall be set to one
	13–2	F	00000000000b	Reserved
	1	Х	0b	Obsolete
	0	F	1b	Shall be set to one to indicate a vendor-specific standby timer value minimum
51	-	( )X	0000h 0000h	Obsolete
53	15–3	F	0000000000000b	Reserved
	2	F	1b	<ul><li>1 = The fields reported in word 88 are valid</li><li>0 = The fields reported in word 88 are not valid</li></ul>
	1	F	1b	1 = The fields reported in words (70:64) are valid 0 = the fields reported in words (70:64) are not valid
	0	Х	1b	Obsolete
54	-	()X	3FFFh 0010h 003Fh FC10h 00FBh	Obsolete



Word	Bit(s)	Setting	Default Value	Description
59	15	F	1b	1 = The BLOCK ERASE EXT command is supported
Ì	14	F	1b	1 = The OVERWRITE EXT command is supported
	13	F	1b	1 = The CRYPTO SCRAMBLE EXT command is supported
	12	V	1b	1 = The sanitize feature set is supported, Default = 1, 0 when TCG enabled
Ī	11–9	F	000b	Reserved
Ì	8	V	1b	1 = Multiple sector settings are valid
•	7–0	V	00010000b	xxh = Current setting for number of logical sectors that shall be transferred per DRQ data block on READ/WRITE MULTIPLE commands
60	_	M(F)	Varies by capacity	Total number of user addressable logical sectors
62	_	()X	0000h	Obsolete
63	15–11	F	00000b	Reserved
	9	V	0b	1 = Multiword DMA mode 2 is selected 0 = Multiword DMA mode 2 is not selected
•		V	0b	1 = Multiword DMA mode 1 is selected 0 = Multiword DMA mode 1 is not selected
•	8	V	0b	1 = Multiword DMA mode 0 is selected 0 = Multiword DMA mode 0 is not selected
İ	7–3	F	0000b	Reserved
İ	2	F	1b	1 = Multiword DMA mode 2 and below are supported
İ	1	F	1b	1 = Multiword DMA mode 1 and below are supported
İ	0	F	1b	1 = Multiword DMA mode 0 is supported
64	15–8	F	00h	Reserved
İ	7–0	F	03h	PIO modes is supported
65	-	F	0078h	Minimum Multiword DMA transfer cycle time per word Cycle time in nanoseconds
66	-	F	0078h	Manufacturer's recommended Multiword DMA transfer cycle time Cycle time in nanoseconds
67	-	F	0078h	Minimum PIO transfer cycle time without flow control Cycle time in nanoseconds
68	-	F	0078h	Minimum PIO transfer cycle time with IORDY flow control Cycle time in nanoseconds



	for setting definitions					
Word	Bit(s)	Setting	Default Value	Description		
69	_	F	_	Additional supported		
	15	F	0b	1 = CFast specification is supported		
	14	F	1b	1 = Deterministic read after trim is supported		
	13	F	0b	1 = Long physical sector alignment error reporting control is supported		
	12	F	0b	1 = DEVICE CONFIGURATION IDENTIFY DMA and DEVICE CONFIGURATION SET DMA are supported		
	11	F	0b	1 = READ BUFFER DMA is supported		
	10	F	0b	1 = WRITE BUFFER DMA is supported		
	9	F	1b	1 = SET MAX PASSWORD DMA and SET MAX UNLOCK DMA are supported		
	8	F	0b	1 = DOWNLOAD MICROCODE DMA is supported		
	7	F	0b	Reserved for IEEE-1667		
	6	F	0b	1 = Optional ATA device 28-bit commands are supported		
	5	F	1b	1 = Read zero after trim is supported		
	4	F	1b	1 = Device encrypts all user data (per ATA8-ACS2)		
	3	F	0b	1 = Extended number of user addressable sectors is supported (words 230 – 233)		
	2–0	F	000b	Reserved		
70	_	F	0000h	Reserved		
71	-	F	0000h 0000h 0000h 0000h	Reserved for the IDENTIFY PACKET DEVICE command		
75	_	-	_	Queue depth		
	15–5	F	0000000000b	Reserved		
	4–0	F	11111b	Maximum queue depth - 1		



	1 for setting			
Word	Bit(s)	Setting	Default Value	Description
76	_	_	-	Serial ATA capabilities
	15	F	1b	1 = Supports READ LOG DMA EXT as equivalent to READ LOG EXT
	14	F	0b	1 = Supports Device automatic partial to slumber transitions
	13	F	1b	1 = Supports host automatic partial to slumber transitions
	12	F	1b	Native command queuing priority information is supported
	11	F	0b	Unload while NCQ commands are outstanding is supported
	10	F	1b	Physical event counters are supported
	9	F	0b	1 = Receipt of host-initiated interface power management requests is supported
	8	F	1b	Native command queuing is supported
	7–4	F	0000b	Reserved for future Serial ATA signaling speed grades
	3	F	1b	1 = Serial ATA Gen-3 speed (6.0 Gb/s) is supported
	2	F	1b	1 = Serial ATA Gen-2 speed (3.0 Gb/s) is supported
	1	F	1b	1 = Serial ATA Gen-1 speed (1.5 Gb/s) is supported
	0	F	0b	Reserved (set to 0)
77	_	_	_	Serial ATA additional capabilities
	15–7	F	00000000b	Reserved for future Serial ATA definition
	6	F	1b	1 = Supports RECEIVE FPDMA QUEUED and SEND FPDMA QUEUED commands
	5	F	0b	NCQ QUEUE MANAGEMENT command is supported
	4	F	0b	NCQ streaming is supported
	3–1	V	011b	Coded value indicating current negotiated Serial ATA signal speed
	0	F	0b	Shall be cleared to zero
78	_	_	_	Serial ATA features are supported
	15–7	F	00000000b	Reserved
	6	F	1b	1 = Supports software settings preservation
	5	F	0b	Reserved
	4	F	0b	1 = In-order data delivery is supported
	3	F	0b	1 = Dev initiate interface power management is supported
	2	F	1b	1 = DMA setup auto-activate optimization is supported
	1	F	0b	1 = Non-zero buffer offsets in DMA setup FIS are supported
	0	F	0b	Reserved (set to 0)



Word	Bit(s)	Setting	Default Value	Description
79	_	_	-	Serial ATA features are enabled
	15–7	V	00000000b	Reserved
	6	V	1b	1 = Software settings preservation is enabled
	5	V	0b	1 = Asynchronous notification is enabled
	4	V	0b	1 = In-order data delivery is enabled
	3	V	0b	1 = Device initiating interface power management is enabled
	2	V	0b	1 = DMA setup auto-activate optimization is enabled
	1	V	0b	1 = Non-zero buffer offsets in DMA setup FIS is enabled
	0	V	0b	Reserved (set to 0)
80	_	_	_	Major revision number
	15–10	F	000000b	Reserved
	9	F	1b	1 = ATA8-ACS2 is supported
	8	F	1b	1 = ATA8-ACS is supported
	7	F	1b	1 = ATA/ATAPI-7 is supported
	6	F	1b	1 = ATA/ATAPI-6 is supported
	5	F	1b	1 = ATA/ATAPI-5 is supported
	4	F	1b	1 = ATA/ATAPI-4 is supported
	3	F	1b	Obsolete
	2	S	0b	Obsolete
	1	S	0b	Obsolete
	0	F	0b	Reserved
81	_	F	0028h	Minor revision number



Word	Bit(s)	Setting	Default Value	Description
82	_	-	-	Command set is supported
	15	Х	0b	Obsolete
	14	F	1b	1 = NOP command is supported
	13	F	1b	1 = READ BUFFER command is supported
	12	F	1b	1 = WRITE BUFFER command is supported
	11	Х	0b	Obsolete
	10	F	1b	1 = Host-protected area feature set is supported
	9	F	0b	1 = DEVICE RESET command is supported
	8	F	0b	1 = Service interrupt is supported
	7	F	0b	1 = Release interrupt is supported
	6	F	1b	1 = Read look-ahead is supported
	5	F	1b	1 = Write cache is supported
	4	F	0b	Shall be cleared to zero to indicate that the packet feature set is not supported
	3	F	1b	1 = Mandatory power management feature set is supported
	2	F	0b	Obsolete
	1	V	1b	1 = Security feature set is supported, Default = 1, 0 when TCG enabled
	0	F	1b	1 = SMART feature set is supported
83	-	-	-	Command set is supported
	15	F	0b	Shall be cleared to zero
	14	F	1b	Shall be set to one
	13	F	1b	1 = FLUSH CACHE EXT command is supported
	12	F	1b	1 = Mandatory FLUSH CACHE command is supported
	11	F	1b	1 = Device configuration overlay feature set is supported
	10	F	1b	1 = 48-bit address feature set is supported
	9	F	0b	1 = Automatic acoustic management feature set is supported
	8	F	1b	1 = SET MAX security extension is supported
	7	F	0b	See Address Offset Reserved Area Boot INCITS TR27:2001
	6	F	0b	1 = SET FEATURES subcommand required to spin-up after power-up
	5	F	0b	1 = Power-up in standby feature set is supported
	4	F	0b	Obsolete
	3	F	1b	1 = Advanced power management feature set is supported
	2	F	0b	1 = CFA feature set is supported
	1	F	0b	1 = READ/WRITE DMA QUEUED is supported
	0	F	1b	1 = DOWNLOAD MICROCODE command is supported



Word	Bit(s)	Setting	<b>Default Value</b>	Description
84	_	_	_	Command set/feature-supported extension
	15	F	0b	Shall be cleared to zero
Ì	14	F	1b	Shall be set to one
	13	F	1b	1 = Idle immediate with unload feature is supported
Ì	12	F	0b	Reserved for technical report INCITS TR-37-2004 (TLC)
Ì	11	F	0b	Reserved for technical report INCITS TR-37-2004 (TLC)
Ì	10–9	F	00b	Obsolete
Ì	8	F	1b	1 = 64-bit word wide name is supported
	7	F	0b	1 = WRITE DMA QUEUED FUA EXT command is supported
	6	F	1b	1 = WRITE DMA FUA EXT and WRITE MULTIPLE FUA EXT commands are supported
	5	F	1b	1 = General purpose logging feature set is supported
	4	F	0b	1 = Streaming feature set is supported
	3	F	0b	1 = Media card pass through command feature set is supported
Ì	2	F	0b	1 = Media serial number is supported
Ì	1	F	1b	1 = SMART self-test is supported
Ì	0	F	1b	1 = SMART error logging is supported
85	_	_	_	Command set/feature is enabled
	15	Х	0b	Obsolete
	14	F	1b	1 = NOP command is supported
	13	F	1b	1 = READ BUFFER command is supported
	12	F	1b	1 = WRITE BUFFER command is supported
	11	Х	0b	Obsolete
	10	V	1b	1 = Host protected area feature set is enabled
	9	F	0b	1 = DEVICE RESET command is supported
	8	V	0b	1 = SERVICE interrupt is enabled
	7	V	0b	1 = Release interrupt is enabled
	6	V	1b	1 = Look-ahead is enabled
	5	V	1b	1 = Write cache is enabled
	4	F	0b	Shall be cleared to zero to indicate that the packet feature set is not supported
ļ	3	F	1b	Power management feature set is enabled
ļ	2	F	0b	Obsolete
	1	V	0b	1 = Security mode feature set is enabled, Default = 0, 1 when TCG enabled
	0	V	1b	1 = SMART feature set is enabled



	1 for setting		- 4 Line I	
Word	Bit(s)	Setting	Default Value	Description
86	-	-	-	Command set/feature is enabled
	15		1b	1 = Words 120-119 are valid
	14	F	0b	1 = Reserved
	13	F	1b	1 = FLUSH CACHE EXT command is supported
	12	F	1b	1 = FLUSH CACHE command is supported
	11	F	1b	1 = Device configuration overlay is supported
	10	F	1b	1 = 48-bit address feature set is supported
	9	V	0b	1 = Automatic acoustic management feature set is enabled
	8	F	0b	1 = SET MAX security enabled by SET MAX SET PASSWORD
	7	F	0b	Reserved for address offset reserved area boot, INCITS TR27:2001
	6	F	0b	1 = SET FEATURES subcommand required to spin-up after power-up
Ì	5	V	0b	1 = Power-up in standby feature set is enabled
İ	4	V	0b	Obsolete
İ	3	V	1b	1 = Advanced power management feature set is enabled
İ	2	F	0b	1 = CFA feature set is supported
Ì	1	F	0b	1 = READ/WRITE DMA QUEUED command is supported
İ	0	F	1b	1 = DOWNLOAD MICROCODE command is supported
87	_	_	_	Command set/feature is enabled/supported
İ	15	F	0b	Shall be cleared to zero
İ	14	F	1b	Shall be set to one
İ	13	F	1b	1 = IDLE IMMEDIATE with UNLOAD FEATURE is supported
	12	V	0b	Reserved for technical report- INCITS tr-37-2004 (TLC)
	11	V	0b	Reserved for technical report- INCITS TR-37-2004 (TLC)
	10–9	F	00b	Obsolete
	8	F	1b	1 = 64-bit word wide name is supported
	7	F	0b	1 = WRITE DMA QUEUED FUA EXT command is supported
	6	F	1b	1 = WRITE DMA FUA EXT and WRITE MULTIPLE FUA EXT commands are supported
İ	5	F	1b	1 = General purpose logging feature set is supported
İ	4	V	0b	Obsolete
İ	3	V	0b	1 = Media card pass through command feature set is supported
İ	2	V	0b	1 = Media serial number is valid
İ	1	F	1b	1 = SMART self-test is supported
	0	F	1b	1 = SMART error logging is supported



Word	Bit(s)	Setting	Default Value	Description
88		_	0b	Ultra DMA modes
	15	_	0b	Reserved
	14	-	0b	1 = Ultra DMA mode 6 is selected
				0 = Ultra DMA mode 6 is not selected
	13	_	0b	1 = Ultra DMA mode 5 is selected
				0 = Ultra DMA mode 5 is not selected
	12	_	0b	1 = Ultra DMA mode 4 is selected
				0 = Ultra DMA mode 4 is not selected
	11	_	0b	1 = Ultra DMA mode 3 is selected
				0 = Ultra DMA mode 3 is not selected
	10	_	0b	1 = Ultra DMA mode 2 is selected
				0 = Ultra DMA mode 2 is not selected
	9	_	0b	1 = Ultra DMA mode 1 is selected
				0 = Ultra DMA mode 1 is not selected
	8	_	0b	1 = Ultra DMA mode 0 is selected
	_			0 = Ultra DMA mode 0 is not selected
	7	_	0b	Reserved
	6	-	1b	1 = Ultra DMA mode 6 and below are supported
	5	_	1b	1 = Ultra DMA mode 5 and below are supported
	4	_	1b	1 = Ultra DMA mode 4 and below are supported
	3	_	1b	1 = Ultra DMA mode 3 and below are supported
	2	-	1b	1 = Ultra DMA mode 2 and below are supported
	1	-	1b	1 = Ultra DMA mode 1 and below are supported
	0	-	1b	1 = Ultra DMA mode 0 is supported
89	_	(O)V	0001h	Time required for security erase unit completion
90	-	(O)V	0001h	Time required for enhanced security erase completion
91	-	(O)V	00FEh	Current advanced power management value
92	-	(O)V	FFFEh	Master password revision code



Word	Bit(s)	Setting	Default Value	Description
93	_	-	-	Shall be 0000h for SATA devices
	15	_	0b	Shall be cleared to zero
	14	_	0b	Shall be set to one
			0b	1 = Device detected CBLID-above V <sub>IH</sub> 0 = device detected CBLID-below V <sub>IL</sub>
	-	-	-	Device 1 hardware reset result Device 0 shall clear these bits to zero Device 1 shall set these bits in accordance with the ATA8, ACS2 specification. See specification for details.
	12	_	0b	Reserved
	11	-	0b	0 = Device 1 did not assert PDIAG- 1 = Device 1 asserted PDIAG-
	10–9	-	00b	These bits indicate how device 1 determined the device number:  00 = Reserved  01 = A jumper was used  10 = The CSEL signal was used  11 = Some other method was used or the method is unknown
	8	_	0b	Shall be set to one
		-		Device 0 hardware reset result. Device 1 shall clear these bits to zero.  Device 0 shall set these bits in accordance with the ATA8, ACS2 specification. See specification for details.
	7	_	0b	Reserved
	6	-	0b	0 = Device 0 does not respond when device 1 is selected. 1 = Device 0 responds when device 1 is selected
	5	-	0b	0 = Device 0 did not detect the assertion of DASP- 1 = Device 0 detected the assertion of DASP-
	4	-	0b	0 = Device 0 did not detect the assertion of PDIAG- 1 = Device 0 detected the assertion of PDIAG-
	3	_	0b	0 = Device 0 failed diagnostics. 1 = Device 0 passed diagnostics
	2–1	-	00b	These bits indicate how device 0 determined the device number:  00 = Reserved  01 = A jumper was used  10 = The CSEL signal was used  11 = Some other method was used or the method is unknown
	0	-	0b	Shall be set to one
94	15–8	F	00h	Vendor's recommended acoustic management value
	7–0	V	00h	Current automatic acoustic management value
95	_	(O)V	0000h	Stream minimum request size



see note	1 for setting definitions				
Word	Bit(s)	Setting	Default Value	Description	
96	_	(O)V	0000h	Streaming transfer time - DMA	
97	_	(O)V	0000h	Streaming access latency - DMA and PIO	
98	_	(O)F	0000h 0000h	Streaming performance granularity (98-99)	
100	_	V	Varies by capacity	Maximum user LBA for 48-bit address feature set	
104	_	(O)V	0000h	Streaming transfer time - PIO	
105	-	( )F	0008h	Maximum number of 512-byte blocks of LBA range entries per DATA SET MANAGEMENT command	
106	_	_	_	Physical sector size/logical sector size	
	15	F	0b	Shall be cleared to zero	
	14	F	1b	Shall be set to one	
	13	F	1b	1 = Device has multiple logical sectors per physical sector	
	12	F	0b	1 = Device logical sector longer than 256 Words	
	11–4	F	0000000b	Reserved	
	3–0	F	0011b	8 logical sectors per physical sector	
107	_	(O)F	0000h	Inter-seek delay for ISO-7779 acoustic testing in microseconds	
108	15–12	F	0101b	NAA (3-0)	
	11–0	_	00000001010b	IEEE OUI (23-12)	
109	15–4	F	000001110101b	IEEE OUI (11-0)	
	3–0	_	Varies	Unique ID (35-32)	
110	_	(M)F	Varies	5-0 unique ID (31-16)	
111	_	(M)F	Varies	Unique ID (15-0)	
112	-	(O)F	0000h 0000h 0000h 0000h	Reserved for 128-bit world wide name extension to 128 bits	
116	_	(O)V	0000h	Reserved for INCITS TR-37-2004	
117	_	(O)F	0000h 0000h	Words per logical sector	



Word	Bit(s)	Setting	Default Value	Description
119	-	-	-	Commands and feature sets are supported (continued from words 84-82)
	15	F	0b	Shall be cleared to zero
	14	F	1b	Shall be set to one
	13–8	F	0000000b	Reserved
	7	F	0b	1 = Extended power conditions feature set is supported
	6	F	0b	1 = Extended status reporting feature set is supported
	5	F	0b	1 = Free-fall control feature set is supported
	4	F	1b	1 = DOWNLOAD MICROCODE command with mode 3 supported
	3	F	1b	1 = READ LOG DMA EXT and WRITE LOG DMA EXT commands supported
	2	F	1b	1 = Write uncorrectable EXT command is supported
	1	F	1b	1 = Write-read-verify feature set is supported
	0	F	0b	Reserved for DDT
120	120 – – –		-	Commands and feature sets are supported or enabled (continued from words 87-85)
	15	_	0b	Shall be cleared to zero
	14	_	1b	Shall be set to one
	13–6	_	0000000b	Reserved
	5	_	0b	1 = Free-fall control feature set is enabled
	4	-	1b	1 = The DOWNLOAD MICROCODE command with mode 3 is supported
	3	-	1b	1 = The READ LOG DMA EXT and WRITE LOG DMA EXT commands are supported
	2	_	1b	1 = The WRITE UNCORRECTABLE EXT command is supported
	1	_	0b	1 = The write-read-verify feature set is enabled
	0	-	0b	<ul> <li>1 = The disable data transfer after error detection feature set is enabled</li> <li>0 = The disable data transfer after error detection feature set is disabled</li> </ul>
121	-	F	0000h 0000h 0000h 0000h 0000h 0000h	Reserved for expanded, supported, and enabled settings
127	_	(O)	0000h	Obsolete



Word	Bit(s)	Setting	Default Value	Description
128	_	_	_	Security status
	15–9	V	0000000b	Reserved
	8 V 0b Se		0b	Security level 0 = High, 1 = Maximum
	7–6	F	00b	Reserved
	5	V	1b	1 = Enhanced security erase is supported
	4	V	0b	1 = Security count is expired
	3	V	0b	1 = Security is frozen
	2	V	0b	1 = Security is locked
	1	V	0b	1 = Security is enabled
	0	V	1b	1 = Security is supported
129	-	( )X	Vendor-specific data	Vendor specific
160	-	_	_	CFA power mode 1
	15	F	0b	Word 160 is supported
	14	F	0b	Reserved
	13	F	0b	CFA power mode 1 is required for one or more commands implemented by the device
	12	V	0b	CFA power mode 1 is disabled
	11–0	F	00000000000b	Maximum current in ma
161	-	Х	0000h 0000h 0000h 0000h 0000h 0000h 0000h	Reserved for assignment by the CompactFlash Association
168	15–4	F	000h	Reserved
	3-0	F	Varies	Device nominal form factor; 3h = 2.5", 4h = 1.8"
169	_	_	_	DATA SET MANAGEMENT command is supported
	15–1	F	00000000000000b	Reserved
	0	F	1b	1 = The trim bit in the DATA SET MANAGEMENT command is supported
170	-	F	0000h 0000h 0000h 0000h	Additional product identifier
174	_	F	0000h 0000h	Reserved
176	_	(O)V	Varies	Current media serial number (60 ASCII characters)



	te 1 for setting definitions					
Word	Bit(s)	Setting	Default Value	Description		
206	_	-	-	SCT command transport		
	15–12	Х	0000b	Vendor-specific		
	11–6	F	000000b	Reserved		
	5	F	1b	SCT command transport data tables are supported		
	4	F	1b	SCT command transport features control is supported		
	3	F	0b	SCT command transport error recovery control is supported		
	2	F	1b	SCT command transport write same is supported		
	1	F	0b	SCT command transport long sector access is supported		
	0	F	1b	SCT command transport is supported		
207	I	( )F	0000h 0000h	Reserved for CE-ATA		
209	I	(O)	_	Alignment of logical blocks within a larger physical block		
	15	F	0b	Shall be cleared to zero		
	14	F	1b	Shall be set to one		
	13–0	F	0000000000000b	Logical sector offset within the first physical sector where the first logical sector is placed		
210	_	(O)V	0000h 0000h	Write-read-verify sector count mode 3 only		
212	-	(O)F	0000h 0001h	Verify sector count mode 2 only		
214	_	(O)	_	NV cache capabilities		
	15–12	F	0000b	NV cache feature set version		
	11–8	F	0000b	NV cache power mode feature set version		
	7–5	F	000b	Reserved		
	4	V	0b	1 = NV cache feature set is enabled		
	3–2	F	00b	Reserved		
	1	V	0b	1 = NV cache power mode feature set is enabled		
	0	F	0b	1 = NV cache power mode feature set is supported		
215	_	(O)V	0000h	NV cache size in logical blocks (LSW)		
216	_	(O)V	0000h	NV cache size in logical blocks (MSW)		
217	_	(M)F	0001h	Nominal media rotation rate (ATA8-ACS 1699-D revision 6)		
	-	_	-	NV cache read transfer speed in MB/s (ATA8-ACS 1699-D revision 3f)		
218	-	(O)V	0000h	NV cache write transfer speed in MB/s		
219	-	_	_	NV cache options		
	15–8	F	00h	Reserved		
	7–0	F	00h	Device estimated time to spin-up in seconds		
220	15–8	F	00h	Reserved		
	7–0	V	00h	Write-read-verify feature set current mode		
221	_	_	0000h	Reserved		



See Note 1 for setting definitions

Word	Bit(s)	Setting	Default Value	Description
222	-	-	-	Transport major revision number. 0000h or FFFFh = Device does not report version
	15–12	_	0001b	Transport type - 0 = Parallel, 1 = Serial, 2–15 = Reserved Parallel (type = 0), serial (type = 1)
	11–7	_	000000b	Reserved
	6	_	1b	1 = SATA rev 3.1 is supported
	5	_	1b	Reserved SATA rev 3.0
	4	_	1b	Reserved SATA rev 2.6
	3	_	1b	Reserved SATA rev 2.5
	2	_	1b	Reserved SATA II: Extensions
	1	_	1b	Reserved SATA 1.0a
	0	_	1b	ATA8-APT ATA8-AST
223	_	(M)F	0000h	Transport minor revision number
224	-	( )F	0000h 0000h 0000h 0000h 0000h 0000h 0000h 0000h 0000h 0000h	Reserved for CE-ATA
234	_	(O)F	0001h	Minimum number of 512-byte units per DOWNLOAD MICRO-CODE command for mode 3
235	_	-	00FFh	Maximum number of 512-byte units per DOWNLOAD MICRO-CODE command for mode 3
236	-	-	0000h 0000h 0000h 0000h 0000h 0000h 0000h	Reserved
243	_	_	0000h	Reserved
244	-	-	0000h 0000h 0000h 0000h 0000h 0000h 0000h 0000h 0000h 0000h 0000h	Reserved
255	1	(M)F		Integrity word
	15–8	_	Varies	Checksum
	7–0	_	A5h	Signature

Note: 1. F = The content of the word is fixed and does not change.

V = The content of the word is variable and may change depending on the state of the device or the commands executed by the device.

X = The content of the word may be fixed or variable.

R = The content of the word is reserved and will be zero.

M = Support of the word is mandatory. O = Support of the word is optional.



# **Commands**

# **Table 5: Supported ATA Command Set**

See ATA-8 standard for command details

CHECK POWER MODE         98h or E5h           DATA SET MANAGEMENT         06h           DEVICE CONFIGURATION RESTORE         B1h/C0h           DEVICE CONFIGURATION REEZE LOCK         B1h/C2h           DEVICE CONFIGURATION SET         B1h/C2h           DEVICE CONFIGURATION SET         B1h/C2h           DEVICE CONFIGURATION SET         B1h/C2h           DOWNLOAD MICROCODE         92h           EXECUTE DEVICE DIAGNOSTIC         90h           FLUSH CACHE EXT         EAh           IDENTIFY DEVICE         ECh           IDLE         E3h or 97h           IDLE IMMEDIATE         E1h or 95h           INITIALIZE DEVICE PARAMETERS         91h           NOP         00h           READ BUFFER         E4h           READ BUFFER         E4h           READ BUFFER         E4h           READ DMA (with retry)         C8h           READ DMA (without retry)         C8h           READ DMA EXT         25h           READ POMA QUEUED         60h           READ MULTIPLE         C4h           READ MULTIPLE EXT         29h           READ MULTIPLE EXT         29h           READ SECTOR(S) (with retry)         20h           READ S	Command Name	Command Code (hex)
DEVICE CONFIGURATION RESTORE DEVICE CONFIGURATION FREEZE LOCK DEVICE CONFIGURATION DENTIFY DEVICE CONFIGURATION DENTIFY DEVICE CONFIGURATION DENTIFY DEVICE CONFIGURATION DENTIFY DEVICE CONFIGURATION SET DOWNLOAD MICROCODE S2h  EXECUTE DEVICE DIAGNOSTIC 90h FLUSH CACHE E7h FLUSH CACHE EXT EAH IDENTIFY DEVICE ECh IDLE B1h or 97h IDLE IMMEDIATE IDLE IMMEDIATE B1h or 95h INITIALIZE DEVICE PARAMETERS 91h NOP NOP NOP NOP READ BUFFER B4h READ DMA (with retry) C8h READ DMA (with retry) C9h READ BUMA EXT C8h READ DMA (without retry) C9h READ LOG EXT FRAD FORMA QUEUED C6h READ LOG EXT FRAD FORMA QUEUED FRAD MULTIPLE FRAD MULTIPLE FRAD MULTIPLE FRAD MULTIPLE EXT FRAD NATIVE MAX ADDRESS FRAD READ NATIVE MAX ADDRESS FRAD SECTOR(S) (with retry) READ SECTOR(S) (with retry) READ SECTOR(S) (with retry) READ SECTOR(S) (with retry) READ VERIFY SECTOR EXT READ VERIFY SECTOR EXT READ VERIFY SECTOR EXT READ VERIFY SECTOR EXT READ VERIFY SECTOR EXT READ VERIFY SECTOR EXT READ VERIFY SECTOR EXT READ SECURITY DISABLE PASSWORD FEIGH SECURITY ERASE PREPARE FSH SECURITY ERASE PREPARE FSH SECURITY ERASE PREPARE	CHECK POWER MODE	98h or E5h
DEVICE CONFIGURATION FREEZE LOCK DEVICE CONFIGURATION IDENTIFY DEVICE CONFIGURATION SET DEVICE CONFIGURATION SET DEVICE CONFIGURATION SET DEVICE CONFIGURATION SET B1h/C3h DOWNLOAD MICROCODE EXECUTE DEVICE DIAGNOSTIC 90h FLUSH CACHE FTh FLUSH CACHE EXT FL	DATA SET MANAGEMENT	06h
DEVICE CONFIGURATION IDENTIFY DEVICE CONFIGURATION SET DEVICE CONFIGURATION SET DEVICE CONFIGURATION SET DEVICE CONFIGURATION SET DEVICE CONFIGURATION SET DEVICE DEVICE DEVICE DEVICE DIAGNOSTIC ELUSH CACHE ETh FLUSH CACHE ETH FLUSH CACHE EXT EAH IDENTIFY DEVICE DILE ESh or 97h IDLE IMMEDIATE IDLE IMMEDIATE INITIALIZE DEVICE PARAMETERS INITIALIZE PARAMETERS INITIALIZE PARAMETERS INITIALIZE PARAMETERS INITIALIZE PARAMETERS INITIALIZE PARAMETERS INITIALIZE PARAMETERS INITIALIZE	DEVICE CONFIGURATION RESTORE	B1h/C0h
DEVICE CONFIGURATION SET  DOWNLOAD MICROCODE  EXECUTE DEVICE DIAGNOSTIC  FLUSH CACHE FLUSH CACHE FTH FLUSH CACHE EXT  IDENTIFY DEVICE  ECh  IDLE FINDEL FLUSH CACHE FTH FLUSH CACHE FTH FLUSH CACHE EXT  IDLE IMMEDIATE FINDEL FIN	DEVICE CONFIGURATION FREEZE LOCK	B1h/C1h
DOWNLOAD MICROCODE         92h           EXECUTE DEVICE DIAGNOSTIC         90h           FLUSH CACHE         E7h           FLUSH CACHE EXT         EAh           IDENTIFY DEVICE         ECh           IDLE         E3h or 97h           IDLE IMMEDIATE         E1h or 95h           INITIALIZE DEVICE PARAMETERS         91h           NOP         00h           READ BUFFER         E4h           READ BUFFER         E4h           READ DMA (with retry)         C9h           READ DMA (without retry)         C9h           READ DMA (without retry)         C9h           READ DMA EXT         25h           READ LOG EXT         27h           READ LOG EXT         27h           READ LOG EXT         47h           READ MULTIPLE         C4h           READ MULTIPLE EXT         29h           READ NATIVE MAX ADDRESS         F8h           READ SECTOR(S) (with retry)         20h           READ SECTOR(S) (with retry)         20h           READ SECTOR(S) (with retry)         20h           READ SECTOR(S) (with retry)         40h           READ SECTOR(S) (with retry)         40h           READ SECTOR(S) (with retry)	DEVICE CONFIGURATION IDENTIFY	B1h/C2h
EXECUTE DEVICE DIAGNOSTIC  PLUSH CACHE FLUSH CACHE FLUSH CACHE EXT  IDENTIFY DEVICE  IDLE	DEVICE CONFIGURATION SET	B1h/C3h
FLUSH CACHE FLUSH CACHE EXT FLUSH CACHE EXT FLUSH CACHE EXT FLUSH CACHE EXT FLUSH CACHE EXT FLUSH CACHE EXT FLUSH CACHE EXT FLUSH CACHE EXT FLUSH CACHE EXT FLUSH CACHE EXT FLUSH CACHE EXT FLUSH CACHE EXT FLUSH CACHE FEAL FEAL FLUSH CACHE FEAL FLUSH CACHE FEAL FLUSH CACHE FEAL FLUSH CACHE FEAL FLUSH CACHE FLUSH FLUSH CACHE FLUSH CACHE FLUSH CACHE FLUSH CACHE FLUSH CACHE FLUSH FLUSH CACHE FLUSH CACHE FLUSH CACHE FLUSH CACHE FLUSH CACHE	DOWNLOAD MICROCODE	92h
FLUSH CACHE EXT IDENTIFY DEVICE IDLE IDLE IDLE IDLE IDLE IDLE IDLE IDL	EXECUTE DEVICE DIAGNOSTIC	90h
IDENTIFY DEVICE  IDLE  E3h or 97h  IDLE IMMEDIATE  E1h or 95h  INITIALIZE DEVICE PARAMETERS  INITIALIZE DEVICE PARAMETERS  INITIALIZE DEVICE PARAMETERS  INITIALIZE DEVICE PARAMETERS  INITIALIZE DEVICE PARAMETERS  INITIALIZE DEVICE PARAMETERS  INITIALIZE DEVICE PARAMETERS  INITIALIZE DEVICE PARAMETERS  INITIALIZE DEVICE  INITIALIZE DEVICE  INITIALIZE DEVICE  INITIALIZE DEVICE  INITIALIZE DEVICE  INITIALIZE DEVICE  INITIALIZE DEVICE  INITIALIZE PASSWORD  INITIALIZE DEVICE  INITIALIZE PASSWORD  INITIALIZE PASSWORD  INITIALIZE PASSWORD  INITIALIZE PASSWORD  INITIALIZE PASS INITIALIZE  INITIALIZE PASSWORD  INITIALIZE PASSWORD  INITIALIZE PASSWORD  INITIALIZE DEVICE  INITIALIZE PASSWORD  INITIALIZE PASSWORD  INITIALIZE DEVICE  INIT	FLUSH CACHE	E7h
IDLE BAN OF 97h  IDLE IMMEDIATE E1h or 95h  INITIALIZE DEVICE PARAMETERS 91h  NOP 00h  READ BUFFER E4h  READ DMA (with retry) C9h  READ DMA (without retry) C9h  READ DMA (without retry) 60h  READ DMA EXT 25h  READ DMA EXT 25h  READ ING EXT 27h  READ LOG EXT 27h  READ LOG DMA EXT 47h  READ LOG DMA EXT 47h  READ MULTIPLE EXT 29h  READ MULTIPLE EXT 29h  READ NATIVE MAX ADDRESS EXT 27h  READ NATIVE MAX ADDRESS EXT 27h  READ SECTOR(S) (with retry) 20h  READ SECTOR(S) (with retry) 20h  READ SECTOR(S) (without retry) 20h  READ VERIFY SECTOR EXT 42h  READ VERIFY SECTOR (S) (with retry) 40h  SANITIZE DEVICE B4H  SECURITY DISABLE PASSWORD F6h  SECURITY ERASE UNIT F4h	FLUSH CACHE EXT	EAh
IDLE IMMEDIATE E1h or 95h  INITIALIZE DEVICE PARAMETERS 91h  NOP 00h  READ BUFFER E4h  READ DMA (with retry) C8h  READ DMA (with retry) C9h  READ DMA (without retry) C9h  READ DMA EXT 25h  READ FDDMA QUEUED 60h  READ LOG EXT 2Fh  READ LOG EXT 2Fh  READ MULTIPLE C4h  READ MULTIPLE XT 29h  READ MULTIPLE EXT 29h  READ NATIVE MAX ADDRESS EXT 75h  READ NATIVE MAX ADDRESS EXT 27h  READ SECTOR(S) (with retry) 20h  READ SECTOR(S) (with retry) 20h  READ SECTOR(S) (without retry) 21h  READ VERIFY SECTOR EXT 42h  READ VERIFY SECTOR (S) (with retry) 40h  SANITIZE DEVICE B4h  SECURITY BRASE PREPARE 53h  SECURITY ERASE PREPARE 53h	IDENTIFY DEVICE	ECh
INITIALIZE DEVICE PARAMETERS  NOP  00h  READ BUFFER  E4h  READ DMA (with retry)  C8h  READ DMA (without retry)  C9h  READ DMA EXT  E4D DMA EXT  E4D DMA QUEUED  60h  READ LOG EXT  READ LOG EXT  READ MULTIPLE  C4h  READ MULTIPLE  C4h  READ MULTIPLE EXT  READ MULTIPLE EXT  READ NATIVE MAX ADDRESS  READ NATIVE MAX ADDRESS EXT  READ SECTOR(S) (with retry)  READ SECTOR(S) (with retry)  READ SECTOR(S) (without retry)  READ VERIFY SECTOR EXT  READ VERIFY SECTOR (S) (with retry)  SANITIZE DEVICE  B4h  SECURITY BRASE PREPARE  F3h  SECURITY ERASE PREPARE  F3h  SECURITY ERASE UNIT	IDLE	E3h or 97h
NOP 00h  READ BUFFER E4h  READ DMA (with retry) C8h  READ DMA (without retry) C9h  READ DMA EXT 25h  READ PDMA QUEUED 60h  READ LOG EXT 2Fh  READ LOG EXT 47h  READ MULTIPLE EXT 29h  READ MULTIPLE EXT 29h  READ NATIVE MAX ADDRESS FREAD 27h  READ NATIVE MAX ADDRESS EXT 27h  READ SECTOR(S) (with retry) 20h  READ SECTOR(S) (without retry) 21h  READ VERIFY SECTOR EXT 42h  SECURITY DISABLE PASSWORD 56h  SECURITY ERASE UNIT 54h  SECURITY ERASE UNIT 54h  SECURITY ERASE UNIT 54h  C8h  C8h  C8h  E4h  E4h  E4h  E4h  E5h  E6h  E5h  E6h  E5h  E7h  E7h  E7h  E7h  E7h  E7h  E7	IDLE IMMEDIATE	E1h or 95h
READ BUFFER READ DMA (with retry) C8h READ DMA (without retry) C9h READ DMA EXT 25h READ DMA QUEUED 60h READ LOG EXT 2Fh READ LOG EXT 2Fh READ MULTIPLE C4h READ MULTIPLE EXT 29h READ MULTIPLE EXT 29h READ NATIVE MAX ADDRESS F8h READ NATIVE MAX ADDRESS EXT 27h READ SECTOR(S) EXT 29h READ SECTOR(S) (with retry) 20h READ SECTOR(S) (without retry) 21h READ VERIFY SECTOR EXT 42h SEAD VERIFY SECTOR(S) (with retry) 40h SANITIZE DEVICE B4h SECURITY DISABLE PASSWORD 5EURITY SEASE PREPARE 5SECURITY ERASE PREPARE 5SECURITY ERASE PREPARE 5SECURITY ERASE UNIT	INITIALIZE DEVICE PARAMETERS	91h
READ DMA (with retry)  READ DMA (without retry)  READ DMA EXT  READ DMA QUEUED  READ LOG EXT  READ LOG EXT  READ LOG DMA EXT  READ MULTIPLE  READ MULTIPLE  READ MULTIPLE EXT  READ NATIVE MAX ADDRESS  READ NATIVE MAX ADDRESS EXT  READ SECTOR(S) EXT  READ SECTOR(S) (with retry)  READ SECTOR(S) (without retry)  READ VERIFY SECTOR EXT  READ VERIFY SECTOR(S) (with retry)  SANITIZE DEVICE  B4h  SECURITY DISABLE PASSWORD  SECURITY ERASE UNIT  C9h  C4h  A7h  A7h  A7h  A7h  A7h  A7h  A7h  A	NOP	00h
READ DMA (without retry)  READ DMA EXT  READ FPDMA QUEUED  READ LOG EXT  READ LOG EXT  READ MULTIPLE  READ MULTIPLE  READ MULTIPLE EXT  READ MULTIPLE EXT  READ NATIVE MAX ADDRESS  READ NATIVE MAX ADDRESS EXT  READ SECTOR(S) (with retry)  READ SECTOR(S) (without retry)  READ VERIFY SECTOR EXT  READ VERIFY SECTOR(S) (with retry)  SANITIZE DEVICE  B4h  SECURITY DISABLE PASSWORD  SECURITY ERASE UNIT  COSH  CO	READ BUFFER	E4h
READ DMA EXT READ FPDMA QUEUED READ LOG EXT READ LOG EXT READ LOG DMA EXT READ MULTIPLE READ MULTIPLE EXT READ MULTIPLE EXT READ NATIVE MAX ADDRESS READ NATIVE MAX ADDRESS EXT READ SECTOR(S) EXT READ SECTOR(S) (with retry) READ SECTOR(S) (without retry) READ SECTOR(S) (without retry) READ VERIFY SECTOR EXT READ VERIFY SECTOR(S) (with retry) READ SECTOR(S) (with retry) READ SECTOR(S) (with retry) READ SECTOR(S) (without retry) READ SECTOR(S) (without retry) READ SECTOR(S) (without retry) READ VERIFY SECTOR EXT READ VERIFY SECTOR EXT READ VERIFY SECTOR(S) (with retry) SANITIZE DEVICE READ SECURITY DISABLE PASSWORD F6h SECURITY ERASE PREPARE F3h SECURITY ERASE UNIT	READ DMA (with retry)	C8h
READ FPDMA QUEUED  READ LOG EXT  READ LOG DMA EXT  READ MULTIPLE  READ MULTIPLE EXT  READ NATIVE MAX ADDRESS  READ NATIVE MAX ADDRESS EXT  READ SECTOR(S) EXT  READ SECTOR(S) (with retry)  READ SECTOR(S) (without retry)  READ VERIFY SECTOR EXT  READ VERIFY SECTOR(S) (with retry)  SANITIZE DEVICE  SECURITY DISABLE PASSWORD  SECURITY ERASE UNIT  60h  67h  67h  67h  67h  67h  67h  67h	READ DMA (without retry)	C9h
READ LOG EXT READ LOG DMA EXT READ MULTIPLE C4h READ MULTIPLE EXT 29h READ NATIVE MAX ADDRESS F8h READ NATIVE MAX ADDRESS EXT 27h READ SECTOR(S) EXT 24h READ SECTOR(S) (with retry) 20h READ SECTOR(S) (without retry) 21h READ VERIFY SECTOR EXT 42h READ VERIFY SECTOR(S) (with retry) 40h SANITIZE DEVICE B4h SECURITY DISABLE PASSWORD F6h SECURITY ERASE PREPARE F3h SECURITY ERASE UNIT	READ DMA EXT	25h
READ LOG DMA EXT READ MULTIPLE C4h READ MULTIPLE EXT 29h READ NATIVE MAX ADDRESS F8h READ NATIVE MAX ADDRESS EXT 27h READ SECTOR(S) EXT 24h READ SECTOR(S) (with retry) 20h READ SECTOR(S) (without retry) 21h READ VERIFY SECTOR EXT 42h READ VERIFY SECTOR(S) (with retry) 40h SANITIZE DEVICE B4h SECURITY DISABLE PASSWORD F6h SECURITY ERASE PREPARE F3h SECURITY ERASE UNIT	READ FPDMA QUEUED	60h
READ MULTIPLE EXT  READ NATIVE MAX ADDRESS  READ NATIVE MAX ADDRESS  READ NATIVE MAX ADDRESS EXT  READ SECTOR(S) EXT  READ SECTOR(S) (with retry)  READ SECTOR(S) (without retry)  READ VERIFY SECTOR EXT  READ VERIFY SECTOR(S) (with retry)  SANITIZE DEVICE  B4h  SECURITY DISABLE PASSWORD  SECURITY ERASE PREPARE  SECURITY ERASE UNIT  C4h  29h  27h  27h  27h  24h  24h  24h  24h  24	READ LOG EXT	2Fh
READ MULTIPLE EXT  READ NATIVE MAX ADDRESS  READ NATIVE MAX ADDRESS EXT  READ SECTOR(S) EXT  READ SECTOR(S) (with retry)  READ SECTOR(S) (without retry)  READ VERIFY SECTOR EXT  READ VERIFY SECTOR(S) (with retry)  SANITIZE DEVICE  B4h  SECURITY DISABLE PASSWORD  SECURITY ERASE PREPARE  SECURITY ERASE UNIT  29h  29h  21h  22h  24h  24h  24h  24h  24h  24	READ LOG DMA EXT	47h
READ NATIVE MAX ADDRESS  READ NATIVE MAX ADDRESS EXT  READ SECTOR(S) EXT  READ SECTOR(S) (with retry)  READ SECTOR(S) (without retry)  READ SECTOR(S) (without retry)  READ VERIFY SECTOR EXT  READ VERIFY SECTOR(S) (with retry)  AUD  SANITIZE DEVICE  B4h  SECURITY DISABLE PASSWORD  SECURITY ERASE PREPARE  SECURITY ERASE UNIT  F4H	READ MULTIPLE	C4h
READ NATIVE MAX ADDRESS EXT  READ SECTOR(S) EXT  READ SECTOR(S) (with retry)  READ SECTOR(S) (without retry)  READ VERIFY SECTOR EXT  READ VERIFY SECTOR(S) (with retry)  AUD  SANITIZE DEVICE  B4h  SECURITY DISABLE PASSWORD  SECURITY ERASE PREPARE  SECURITY ERASE UNIT  27h  22h  24h  24h  24h  24h  24h  24h	READ MULTIPLE EXT	29h
READ SECTOR(S) EXT  READ SECTOR(S) (with retry)  READ SECTOR(S) (without retry)  READ VERIFY SECTOR EXT  READ VERIFY SECTOR(S) (with retry)  SANITIZE DEVICE  B4h  SECURITY DISABLE PASSWORD  SECURITY ERASE PREPARE  SECURITY ERASE UNIT  24h  22h  24h  24h  24h  24h  24h  24	READ NATIVE MAX ADDRESS	F8h
READ SECTOR(S) (with retry)  READ SECTOR(S) (without retry)  READ VERIFY SECTOR EXT  READ VERIFY SECTOR(S) (with retry)  40h  SANITIZE DEVICE  B4h  SECURITY DISABLE PASSWORD  SECURITY ERASE PREPARE  SECURITY ERASE UNIT  20h  42h  42h  42h  54h  55h  56h  56h  56h  56h  56h  56	READ NATIVE MAX ADDRESS EXT	27h
READ SECTOR(S) (without retry)  READ VERIFY SECTOR EXT  READ VERIFY SECTOR(S) (with retry)  SANITIZE DEVICE  B4h  SECURITY DISABLE PASSWORD  F6h  SECURITY ERASE PREPARE  F3h  SECURITY ERASE UNIT	READ SECTOR(S) EXT	24h
READ VERIFY SECTOR EXT  READ VERIFY SECTOR(S) (with retry)  SANITIZE DEVICE  SECURITY DISABLE PASSWORD  SECURITY ERASE PREPARE  SECURITY ERASE UNIT  42h  40h  84h  86h  87h  87h  87h  87h  87h  87h  87	READ SECTOR(S) (with retry)	20h
READ VERIFY SECTOR(S) (with retry)  SANITIZE DEVICE  B4h  SECURITY DISABLE PASSWORD  F6h  SECURITY ERASE PREPARE  F3h  SECURITY ERASE UNIT  F4h	READ SECTOR(S) (without retry)	21h
SANITIZE DEVICE B4h  SECURITY DISABLE PASSWORD F6h  SECURITY ERASE PREPARE F3h  SECURITY ERASE UNIT F4h	READ VERIFY SECTOR EXT	42h
SECURITY DISABLE PASSWORD  SECURITY ERASE PREPARE  SECURITY ERASE UNIT  F4h	READ VERIFY SECTOR(S) (with retry)	40h
SECURITY ERASE PREPARE F3h SECURITY ERASE UNIT F4h	SANITIZE DEVICE	B4h
SECURITY ERASE UNIT F4h	SECURITY DISABLE PASSWORD	F6h
	SECURITY ERASE PREPARE	F3h
SECURITY FREEZE LOCK F5h	SECURITY ERASE UNIT	F4h
	SECURITY FREEZE LOCK	F5h



#### **Table 5: Supported ATA Command Set (Continued)**

See ATA-8 standard for command details

Command Name	Command Code (hex)
SECURITY SET PASSWORD	F1h
SECURITY UNLOCK	F2h
SEEK	70h
SET FEATURES	EFh
SET MAX ADDRESS	F9h
SET MAX ADDRESS EXT	37h
SET MULTIPLE MODE	C6h
SLEEP	E6h or 99h
SMART DISABLE OPERATIONS	B0h/D9h
SMART ENABLE OPERATIONS	B0h/D8h
SMART ENABLE/DISABLE AUTOSAVE	B0h/D2h
SMART EXECUTE OFF-LINE IMMEDIATE	B0h/D4h
SMART READ DATA	B0h/D0h
SMART READ LOG	B0h/D5h
SMART RETURN STATUS	B0h/DAh
SMART WRITE LOG	B0h/D6h
STANDBY	E2h or 96h
STANDBY IMMEDIATE	E0h or 94h
TRUSTED NON-DATA	5Bh
TRUSTED RECEIVE	5Ch
TRUSTED RECEIVE DMA	5Dh
TRUSTED SEND	5Eh
TRUSTED SEND DMA	5Fh
WRITE BUFFER	E8h
WRITE DMA (with retry)	CAh
WRITE DMA (without retry)	CBh
WRITE DMA EXT	35h
WRITE DMA FUA EXT	3Dh
WRITE FPDMA QUEUED	61h
WRITE LOG EXT	3Fh
WRITE LOG DMA EXT	57h
WRITE MULTIPLE	C5h
WRITE MULTIPLE EXT	39h
WRITE MULTIPLE FUA EXT	CEh
WRITE SECTOR(S) (with retry)	30h
WRITE SECTOR(S) EXT	34h
WRITE UNCORRECTABLE EXT	45h



#### **Performance**

Measured performance can vary for a number of reasons. The major factors affecting drive performance are the density of the drive and the interface of the host. Additionally, overall system performance can affect the measured drive performance. When comparing drives, it is recommended that all system variables are the same, and only the drive being tested varies.

Performance numbers will vary depending on the host system configuration.

**Table 6: Drive Performance** 

Density	120GB	240GB	480GB	600GB	800GB	960GB	Unit
Sequential read (128KB transfer)	420	420	420	420	420	420	MB/s
Sequential write (128KB transfer)	170	290	380	380	380	380	MB/s
Random read (4KB transfer)	63,000	63,000	63,000	65,000	65,000	65,000	IOPS
Random write (4KB transfer)	12,000	18,000	23,000	40,000	30,000	10,500	IOPS
READ latency (TYP)	0.50	0.50	0.50	0.50	0.50	0.50	ms
WRITE latency (TYP)	3.0	2.0	2.0	1.0	1.5	3.0	ms

Notes

- 1. Typical I/O performance numbers as measured using lometer with a queue depth of 32 and write cache disabled.
- 2. Iometer measurements are performed in the steady state region.
- 3. 4KB transfers used for READ/WRITE latency values.
- 4. System variations may affect measured results.

# Reliability

Micron's SSDs incorporate advanced technology for defect and error management. They use various combinations of hardware-based error correction algorithms and firmware-based static and dynamic wear-leveling algorithms.

Over the life of the SSD, uncorrectable errors may occur. An uncorrectable error is defined as data that is reported as successfully programmed to the SSD but when it is read out of the SSD, the data differs from what was programmed.

**Table 7: Uncorrectable Bit Error Rate** 

Uncorrectable Bit Error Rate	Operation
<1 sector per 10 <sup>16</sup> bits	READ



#### **Mean Time to Failure**

Mean time to failure (MTTF) for the SSD can be predicted based on the component reliability data using the methods referenced in the Telcordia SR-332 reliability prediction procedures for electronic equipment.

**Table 8: MTTF** 

Density	MTTF (Operating Hours) <sup>1</sup>
120GB	2.0 million
240GB	2.0 million
480GB	2.0 million
600GB	2.0 million
800GB	2.0 million
960GB	2.0 million

Note: 1. The product achieves a MTTF of 2.0 million hours based on population statistics not relevant to individual units.

#### **Endurance**

Endurance for the SSD can be predicted based on the usage conditions applied to the device, the internal NAND component cycles, the write amplification factor, and the wear-leveling efficiency of the drive. Total bytes written measured with 55°C case temperature within the total bytes written values listed in this document. The table below shows the drive lifetime for each SSD density based on predefined usage conditions.

**Table 9: Drive Lifetime** 

Density	Drive Lifetime (Total Bytes Written)
120GB	460TB
240GB	920TB
480GB	1850TB
600GB	3800TB
800GB	2500TB
960GB	1140TB

Note: 1. Total bytes written were calculated assuming drive is 100% full (user capacity) and a workload of 100% random, aligned 4KB writes.