



Seagate® IronWolf® 125 SSD

Product Manual

User Capacity	Model
250 GB	ZA250NM10002
500 GB	ZA500NM10002
1000 GB	ZA1000NM10002
2000 GB	ZA2000NM10002
4000 GB	ZA4000NM10002

Revision History

Version and Date	Description of Changes	
Rev D, May 2023	Updated Section 7.2.1, Secure Erase replacing 0xFF with 0x00.	
Rev C, July 2020	Update the following: Section 1, Introduction Section 2, Specifications Section 7, Feature Details	
Rev B, May 2020	Formatting changes.	
Rev A, May 2020	irst document release.	

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When referring to drive capacity, one gigabyte, or GB, equals one billion bytes and one terabyte, or TB, equals one trillion bytes. Your computer's operating system may use a different standard of measurement and report a lower capacity. In addition, some of the listed capacity is used for formatting and other functions, and thus will not be available for data storage. Actual quantities will vary based on various factors, including file size, file format, features and application software. Actual data rates may vary depending on operating environment and other factors. The export or re-export of hardware or software containing encryption may be regulated by the U.S. Department of Commerce, Bureau of Industry and Security (for more information, visit www.bis.doc.gov), and controlled for import and use outside of the U.S. Seagate reserves the right to change, without notice, product offerings or specifications.

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Seagate Technology Support Services

For Internal SSD Support, visit: https://www.seagate.com/support/products/

For Firmware Download and Tools Download for Secure Erase, visit: https://www.seagate.com/support/downloads/

For information regarding online support and services, visit: http://www.seagate.com/contacts/

For information regarding Warranty Support, visit: http://www.seagate.com/support/warranty-and-replacements/

For information regarding data recovery services, visit:

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For Seagate OEM and Distribution partner and Seagate reseller portal, visit: http://www.seagate.com/partners

1. Introduction

The Seagate® IronWolf® 125 SSD is a purpose-built NAS SATA SSD for connected home and small office/home office (SOHO), and delivers high performance and fast responsiveness for media demanding applications and multi-user environments.

Table 1 The IronWolf 125 SSD Features

Feature	Description		
Capacity (User)	■ 250 GB, 500 GB, 1000 GB, 2000 GB, 4000 GB		
Certifications, Eco-Compliance	 CE, UL, cUL, RCM, BSMI, KCC, TUV, Microsoft WHQL, VCCI, CB RoHS, WEEE, EAEU RoHS (Russian) Secure Data Deletion See Section 8. Safety Certifications, and Compliance 		
Dimension	 Width: 69.85±0.25 millimeters Length: 100.10±0.25 millimeters Height: Maximum 7.10 millimeters 	■ Width: 69.85±0.25 millimeters ■ Length: 100.10±0.25 millimeters	
Endurance	Total Bytes Written ■ 250GB: 300 TB ■ 500 GB: 700 TB ■ 1000 GB: 1400 TB ■ 2000 GB: 2800 TB ■ 4000 GB: 5600 TB		
Logical Block Size	■ 512 bytes		
Form Factor	■ 2.5 inch × 7 mm Standard SSD		
Interface Compliance	 Fully compliant with ATA-8/ACS-3 Standard Compliant with SATA Revision 3.2 Supported protocol AHCI and ASC2 command set Compatible with SATA 1.5 Gbps, 3 Gbps, and 6Gbps interfaces PIO, DMA, UDMA supported Native Command Queuing (NCQ): up to 32 commands Data Set Management Command Trim support 		
NAND	■ 3DTLC		
Performance Random	Read: Up to 95,000 IOPSWrite: Up to 90,000 IOPS		
Performance Sequential	■ Read: Up to 560MB/s ■ Write: Up to 540MB/s	See Section 2.2 Performance	
Power Consumption	Active mode: <2800mWIdle mode: <140mWDEVSLP: 5mW	See Section 2.3 Power.	
Power Loss Data Protection	■ To protect your data, you must send a Standby Immediate command (0xE1h) before you remove power. The IronWolf 125 SSD does not provide data protection for a sudden power loss.		

Table 1 The IronWolf 125 SSD Features (continued)

Feature	Descri	ption	
Power Management	 OS-aware hot-plug/hot-swap support 5 V SATA Supply Host-initiated power management Device-initiated power management HIPM/DEVSLP Mode 		
Power On Ready	■ See Section 2.3 <i>Power</i> .		
Reliability	 SMART thermal monitoring MTBF: 1.8 million hours UBER: 1 read error per 10¹⁷bits read End-to-End data-path protection 		
Shock and Vibration	Shock ■ Non-Operating: 1500G, duration 0.5m Vibration ■ Non-Operating: Random, 1.52 Grms, 20 to 80 Hz Frequency	See Section 2.4 Environmental Conditions	
Temperature	■ Operating: 0°C to 70°C ■ Non-operating: -40°C to 85°C		
Voltage	■ 5V±5%		
Data Retention	■ 12 months power-off retention at 30°C per JEDEC client standard		
Waranty	 Five years, or when the device reaches Host TBW, whichever happens first. Endurance rating valid for SSD Life Remaining > 1% (SMART E7h>1). 		
Weight	■ 50 g, 1.76 Oz ±5%		

1.1 Reference Documents

In case of conflict between this document and the following reference document, this document takes precedence.

- SATA Specifications
 - Serial ATA Revision 3.2
 - SATA-IO Commands for ATA-8
- Trusted Computing Group (TCG) Documents
 - Storage Work Group Security Subsystem Class: Opal, Version 2.00
- Solid State Drive Requirements and Endurance Test Methods
 - JESD218
 - JESD219
- Seagate Documentation
 - SeaTools™ SSD GUI User Guide Publication Number: 100837824
 - SeaChest for SSD User Guide Publication Number: 100847684
 - Seagate Safety and Compliance Guide Publication Number: 100860164

2. Specifications

2.1 Models and Capacity

Table 2 Models and Capacity

Capacity	LBA Count	Models
250 GB	468,862,128	ZA250NM10002
500 GB	937,703,088	ZA500NM10002
1000 GB	1,875,385,008	ZA1000NM10002
2000 GB	3,750,748,848	ZA2000NM10002
4000 GB	7,501,476,528	ZA4000NM10002

NOTE About capacity:

■ Sector Size: 512 Bytes

■ User-addressable LBA count = (97696368) + (1953504 x (Desired Capacity in Gb-50.0)) From International Disk Drive Equipment and Materials Association (IDEMA) (*LBA1-03_standard.doc*)

2.2 Performance

Table 3 Random and Sequential Read and Write Performance

Parameter	250 GB	500 GB	1000 GB	2000 GB	4000 GB
Sequential Read (MB/s)	560	560	560	560	560
Sequential Write (MB/s)	540	540	540	540	540
Random Read (IOPS) (4K)	95,000	95,000	95,000	95,000	95,000
Random Write (IOPS) (4K)	90,000	90,000	90,000	90,000	90,000

NOTE About performance:

- Fresh out of box (FOB) performance obtained on newly-formatted drive.
- Performance may vary based on the SSD's firmware version, system hardware, and configuration
- Performance is based on CrystalDiskMark v.6.0.0 ×64 on Windows 10 host.

2.3 Power

Table 4 Power Consumption

Power Consumption	250 GB	500 GB	1000 GB	2000 GB	4000 GB
Read (mW)	2300	2300	2400	2600	2800
Write (mW)	2300	2300	2400	2600	2800
Idle (mW)	110	115	130	140	140
DEVSLP (MW)	5	5	5	5	5

NOTE

About power consumption:

- The measured power voltage is 5 V.
- The average value of power consumption is achieved based on 100% conversion efficiency.
- Sequential R/W is measured while testing 4000 MB 5 times by CyrstalDiskMark.
- Power Consumption can differ according to flash configuration and platform.

2.4 Environmental Conditions

Table 5 Temperature, Humidity, Shock

Specification	Value	
Temperature	0%C to 70%C	
Operating (case temperature at specific airflow)	0°C to 70°C	
	-40°C to 85°C	
Humidity		
Operating	90%	
Non-operating (storage)	93%	
Shock		
Non-operating	1,500 G, duration 0.5 ms	
Vibration		
Non-operating	1.52 G _{RMS,} (20Hz to 80Hz, Frequency)	

NOTE

Temperature is measured without condensation. Operating mode temperature is measured by temperature sensor, SMART Attribute C2h.

NOTE

Shock and vibration results assume that the SSD is mounted securely with the input vibration applied to the SSD mounting. These specifications do not cover connection issues that may result from testing at this level. The measured specification is in root mean square (RMS) form.

Non-operating Shock. The limits of non-operating shock applies to all conditions of handling and transportation. This includes both isolated SSD and integrated SSDs. Shock may be applied in the X, Y, or Z-axis.

Non-Operating Vibration. The limits of non-operating vibration shall apply to all conditions of handling and transportation. This includes both isolated SSD and integrated SSDs. Vibration may be applied in the X, Y, or 7-axis

2.5 Reliability and Endurance

Table 6 Reliability and Endurance

Specification	Value	
Mean time between failures (MTBF)	1.8 million hours	
Bit Error Rate	1 error in 10 ¹⁷ bits read	
Endurance	Total Bytes Written ■ 250GB: 300 TB ■ 500 GB: 700 TB ■ 1000 GB: 1400 TB ■ 2000 GB: 2800 TB ■ 4000 GB: 5600 TB	

NOTE About endurance:

- The SSD achieves the specified MTBF in an operational environment that complies with the operational temperature range specified in this manual.
- Operating temperatures are measured by temperature sensor, SMART Attribute ID C2h.
- Endurance rating valid for SSD Life Remaining > 1% (SMART E7h>1).
- Endurance is characterized while running Client JESD219A workload (per JESD218A specification).

3. Mechanical Information

3.1 Dimensions and Weight

Weight 50 g, 1.76 Oz +/- 5%

Height: Maximum, 7 mm+0.10/-0.30

Width: 69.85 mm±0.25 mm **Length:** 100.10 mm±0.25 mm

NOTE

All dimensions are in millimeters.

Figure 1 Top View

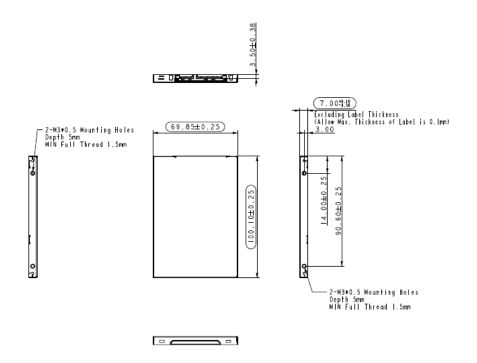
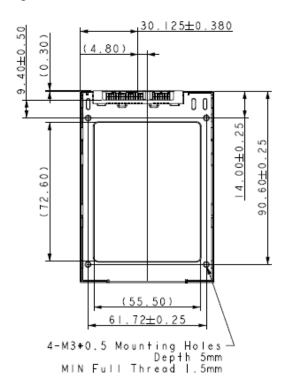


Figure 2 Bottom View



4. Pin and Signal Descriptions

Table 7 Serial ATA Connector Pin Signal Definitions

Pin	Name	Definition
S1	Ground	Ground
S2	A+	Differential signal pair A+ and A-
S3	A-	Differential signal pail AT alla A
S4	Ground	Ground
S5	B-	Differential signal pair B- and B+
S6	B+	Differential signal pall b- and b+
S7	Ground	Ground

NOTE

Key and spacing separate the signal and power segments.

4.1 Power Pin Definitions

Table 8 Power Pin Definitions

Pin	Function	Definition
P1	not used	Not Used (3.3 V)
P2	V33	Not Used (3.3 V)
P3	DEVSLP	SATA PHY Power Control
P4	GND	Ground
P5	GND	Ground
P6	GND	Ground
P7	V5	5 V Power, Precharge
P8	V5	5 V Power
P9	V5	5 V Power
P10	GND	Ground
P11	Reserved	Reserved
P12	GND	Ground
P13	not used	Not Used (12 V pre-charge)
P14	V12	Not Used (12 V)
P15	V12	Not Used (12 V)

NOTE

About Power Pin Signal Definitions:

- Key and spacing separate the signal and power segments.
- Uses 5 V power only; 3.3 V (P1-P2) and 12 V (P13-P15) power are not used.

5. Supported ATA Command List

The IronWolf 125 SSD complies with ATA-8. See Section 1.1 *Reference Documents*. All mandatory and many optional commands and features are supported.

5.1 ATA Feature Set

The following table summarizes the ATA feature set and commands that the IronWolf 125 SSD supports.

Table 9 ATA Feature Set

Feature	Supported
48-Bit Address feature set	Yes
General feature set	Yes
Native Command Queuing (NCQ) feature set	Yes
Power Management feature set	Yes
Security feature set	Yes
SMART feature set	Yes

5.2 ATA Command Description

Table Legend:

Y means Support.

O means Option, default is No support.

- means No support.

Table 10 ATA Command Description

Op Code	Support	Description	O	p Code	Support	Description				
00h	Υ	NOP	B6h	12h	-	NV Cache: QUERY NV CACHE PINNED SET DMA EXT				
03h	-	CFA REQUEST EXTENDED ERROR	B6h	13h	-	NV Cache: QUERY NV CACHE MISSES DMA EXT				
06h	Υ	DATA SET MANAGEMENT	B6h	14h	-	NV Cache: FLUSH NV CACHE				
08h	-	DEVICE RESET		C4h	Υ	READ MULTIPLE				
0Bh	-	REQUEST SENSE DATA EXT		C5h	Υ	WRITE MULTIPLE				
10h	Υ	RECALIBRATE		C6h	Υ	SET MULTIPLE MODE				
11h-1Fh	-	RECALIBRATE		C7h	-	READ DMA QUEUED				
20h	Υ	READ SECTOR(S)		C8h	Υ	READ DMA				
21h	Υ	READ SECTOR(S) WITHOUT RETRY	C9h		C9h		C9h		Υ	READ DMA WITHOUT RETRY

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Table 10 ATA Command Description (continued)

Op Code	Support	Description	Op Code	Support	Description		
22h	-	READ LONG	CAh	Y	WRITE DMA		
23h	-	READ LONG WITHOUT RETRY	CBh	Y	WRITE DMA WITHOUT RETRY		
24h	Υ	READ SECTOR(S) EXT	CCh	-	WRITE DMA QUEUED		
25h	Υ	READ DMA EXT	CDh	-	CFA WRITE MULTIPLE WITHOUT ERASE		
26h	-	READ DMA QUEUED EXT	CEh	Υ	WRITE MULTIPLE FUA EXT		
27h	Υ	READ NATIVE MAX ADDRESS EXT	D1h	-	CHECK MEDIA CARD TYPE		
29h	Υ	READ MULTIPLE EXT	DAh	-	GET MEDIA STATUS		
2Ah	-	READ STREAM DMA EXT	DEh	-	MEDIA LOCK		
2Bh	-	READ STREAM EXT	DFh	-	MEDIA UNLOCK		
2Fh	Υ	READ LOG EXT	E0h	Y	STANDBY IMMEDIATE		
30h	Υ	WRITE SECTOR(S)	E1h	Y	IDLE IMMEDIATE		
31h	Υ	WRITE SECTOR(S) WITHOUT RETRY	E2h	Y	STANDBY		
32h	-	WRITE LONG	E3h	Y	IDLE		
33h	-	WRITE LONG WITHOUT RETRY	E4h	Y	READ BUFFER		
34h	Υ	WRITE SECTOR(S) EXT	E5h	Y	CHECK POWER MODE		
35h	Υ	WRITE DMA EXT	E6h	Y	SLEEP		
36h	-	WRITE DMA QUEUED EXT	E7h	Y	FLUSH CACHE		
37h	Υ	SET MAX ADDRESS EXT	E8h	Y	WRITE BUFFER		
38h	-	CFA WRITE SECTORS WITHOUT ERASE	E9h	Y	READ BUFFER DMA		
39h	Υ	WRITE MULTIPLE EXT	EAh	Υ	FLUSH CACHE EXT		

Table 11 ATA Command List (continued)

Op Code	Support	Description	0	p Code	•	Support	Description			
3Ah	-	WRITE STREAM DMA EXT		EBh		Υ	WRITE BUFFER DMA			
3Bh	-	WRITE STREAM EXT		ECh		Υ	IDENTIFY DEVICE			
3Ch	-	WRITE VERIFY		EDh		-	MEDIA EJECT			
3Dh	Y	WRITE DMA FUA EXT		EEh		_	IDENTIFY DEVICE DMA			
3Eh	-	WRITE DMA QUEUED FUA EXT	EFh	EFh 01h		-	SET FEATURES: Enable 8-bit PIO transfer mode (CFA feature set only)			
3Fh	Υ	WRITE LOG EXT	EFh	02	h	Υ	SET FEATURES: Enable write cache			
40h	Y	READ VERIFY SECTOR(S)	EFh	03	h	Y	SET FEATURES: Set transfer mode based on value in Count field			
41h	Y	READ VERIFY SECTOR(S) WITHOUT RETRY	EFh	05	h	Y	SET FEATURES: Enable advanced power management			
42h	Y	READ VERIFY SECTOR(S) EXT	EFh	06h		-	SET FEATURES: Enable Power-Up In Standby feature set			
44h	-	Reserved	EFh	07h		07h		-	SET FEATURES: Power-Up In Standby feature set device spin-up	
45h	0	WRITE UNCORRECTABLE EXT	EFh	h 0Ah		-	SET FEATURES: Enable CFA power mode 1			
47h	Y	READ LOG DMA EXT	EFh	OBh		0Bh		-	SET FEATURES: Enable Write-Read-Verify feature set	
50h	-	FORMAT TRACK	EFh	10h	01h	-	SET FEATURES: Enable use of Serial ATA feature			
51h	-	CONFIGURE STREAM	EFh	10h	02h	Y	SET FEATURES: Enable DMA Setup FIS Auto-Activate optimization			
57h	Y	WRITE LOG DMA EXT	EFh	10h	03h	Υ	SET FEATURES: Enable Device-initiated interface power state (DIPM) transitions			
60h	Y	READ FPDMA QUEUED	EFh	10h	04h	-	SET FEATURES: Enable use of Serial ATA feature			
61h	Y	WRITE FPDMA QUEUED	EFh	10h	05h	-	SET FEATURES: Enable use of Serial ATA feature			
70h	Y	SEEK	EFh	10h 06h		0	SET FEATURES: Enable Software Settings Preservation (SSP)			
71-76h	-	SEEK	EFh	n 10h 07h		10h 07h		Y	SET FEATURES: Enable Device Automatic Partial to Slumber transitions	
77h	Υ	SET DATE AND TIME EXT	EFh	10h	09h	0	SET FEATURES: Enable Device Sleep			

Table 12 ATA Command List (continued)

Op Co	de	Support	Description	0	p Code	2	Support	Description
78h		Y	ACCESSIBLE MAX ADDRESS CONFIGURATION	EFh	42	h	-	SET FEATURES: Enable Automatic Acoustic Management feature set
79-7F	-h	-	SEEK	EFh	43	h	-	SET FEATURES: Set Maximum Host Interface Sector Times
87h		-	CFA TRANSLATE SECTOR	EFh	44	h	-	SET FEATURES: Vendor Specific ECC byte
90h		Y	EXECUTE DEVICE DIAGNOSTIC	EFh	55	h	Υ	SET FEATURES: Disable read look-ahead feature
91h		Y	INITIALIZE DEVICE PARAMETERS	EFh	5D	h	-	SET FEATURES: Enable release interrupt
92h		Υ	DOWNLOAD MICROCODE	EFh	5E	h	-	SET FEATURES: Enable service interrupt
93h		Υ	DOWNLOAD MICROCODE DMA	EFh	5F	h	-	SET FEATURES: Enable NDRQ Feature
94h		-	STANDBY IMMEDIATE	EFh	66h Y		Y	SET FEATURES: Disable reverting to power-on defaults
95h		-	IDLE IMMEDIATE	EFh	81h -		-	SET FEATURES: Disable 8-bit PIO transfer mode (CFA feature set only)
96h		-	STANDBY	EFh	82	h	Υ	SET FEATURES: Disable write cache
97h		-	IDLE	EFh	h 85h		Y	SET FEATURES: Disable advanced power management
98h		-	CHECK POWER MODE	EFh	86h		-	SET FEATURES: Disable Power-Up In Standby feature set
99h		-	SLEEP	EFh	8Ah		-	SET FEATURES: Disable CFA power mode
A0h		-	PACKET	EFh	8B	h	-	SET FEATURES: Disable Write-Read-Verify feature set
A1h	l	-	IDENTIFY PACKET DEVICE	EFh	90h	01h	-	SET FEATURES: Disable use of Serial ATA feature
A2h	l	-	SERVICE	EFh	90h	02h	Y	SET FEATURES: Disable DMA Setup FIS Auto-Activate optimization
B0h	D0h	Y	SMART: READ DATA	EFh	90h 03h		Υ	SET FEATURES: Disable Device-initiated interface power state (DIPM) transitions
B0h	D1h	Y	SMART: READ ATTRIBUTE THRESHOLDS	EFh	90h	04h	-	SET FEATURES: Disable use of Serial ATA feature

Table 12 ATA Command List (continued)

Ор Со	de	Support	Description	0	p Code	2	Support	Description						
DOF	Dak	Υ	SMART: ENABLE/DISABLE		004	05h		SET FEATURES: Disable use of Serial						
B0h	D2h	Y	AUTOSAVE	EFh	90h	USII	-	ATA feature						
B0h	D3h	Υ	SMART: SAVE ATTRIBUTE VALUES	EFh	90h	06h	Υ	SET FEATURES: Disable Software						
BUII	ווצט	Y	SIVIART: SAVE ATTRIBUTE VALUES	EFII	9011	Ubli	Y	Settings Preservation (SSP)						
			SMART: EXECUTE OFF-LINE					SET FEATURES: Disable Device						
B0h	D4h	Υ	IMMEDIATE *note2	EFh	90h	07h	Υ	Automatic Partial to Slumber						
			IIIVIVIEDIATE TIOLEZ					transitions						
B0h	D5h	Υ	SMART: READ LOG	EFh	90h	09h	0	SET FEATURES: Disable Device Sleep						
B0h	D6h	Υ	SMART: WRITE LOG	EFh	AA	h	Υ	SET FEATURES: Enable read look-ahead						
DOIT		ı	SIVIANT. WINTE LOG	LIII				feature						
B0h	D8h	Υ	SMART: ENABLE OPERATIONS	EFh	BB	h	-	SET FEATURES: Default ECC byte						
B0h	D9h	Υ	SMART: DISABLE OPERATIONS	EFh	C2	h	_	SET FEATURES: Disable Automatic						
5011	5511		SIVINITY DISKBEE OF ENVIRONG		02	''		Acoustic Management feature set						
B0h	DAh	Υ	SMART: RETURN STATUS	EFh	C3	h	_	SET FEATURES: Enable/Disable the						
5011	D/ (11	•						Sense Data Reporting feature set						
B0h	DBh	Υ	SMART: ENABLE/DISABLE	EFh	СС	h	Υ	SET FEATURES: Enable reverting to						
5011	0011	•	AUTOMATIC OFF-LINE				•	power-on defaults						
B0h	E0h	_	SMART: Vendor specific	EFh	DD	h	_	SET FEATURES: Disable release						
	2011		Siviliti Vellaer speeme					interrupt						
B1h	C0h	Υ	DEVICE CONFIGURATION: RESTORE	EFh	DE	h	_	SET FEATURES: Disable SERVICE						
	0011	•						interrupt						
B1h	C1h	Υ	DEVICE CONFIGURATION: FREEZE	EFh	DF	h	-	SET FEATURES: Disable NDRQ Feature						
B1h	C2h	Υ	LOCK DEVICE CONFIGURATION: IDENTIFY				Υ	SECURITY SET PASSWORD						
B1h	C2h	Y	DEVICE CONFIGURATION: SET		F1h F2h		Y	SECURITY SET PASSWORD SECURITY UNLOCK						
DIII	CSII	T	DEVICE CONFIGURATION: IDENTIFY		ГИ		t	SECORITY UNLOCK						
B1h	C4h	Y	DMA		F3h		Υ	SECURITY ERASE PREPARE						
B1h	C5h	Υ	DEVICE CONFIGURATION: SET DMA	F4h			Υ	SECURITY ERASE UNIT						
B4h	0000h	0	SANITIZE DEVICE: SANITIZE STATUS				Υ	SECURITY FREEZE LOCK						
6411	UUUUII	O	EXT		F5h		Y	SECURITY FREEZE LOCK						
B4h	0011h	0	SANITIZE DEVICE: CRYPTO		F6h		Υ	SECURITY DISABLE PASSWORD						
D411	001111	U	SCRAMBLE EXT		FUII		ſ	SECONTT DISABLE PASSWORD						
B4h	0012h	0	SANITIZE DEVICE: BLOCK ERASE EXT	F8h			F8h			F8h			Υ	READ NATIVE MAX ADDRESS
B4h	0014h	0	SANITIZE DEVICE: OVERWRITE EXT	F9h	00	h	Υ	SET MAX: SET MAX ADDRESS						

Table 12 ATA Command List (continued)

Op Code Support	Description	Op Code	Support	Description
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B4h	0020h	0	SANITIZE DEVICE: SANITIZE FREEZE LOCK EXT	F9h	01h	Y	SET MAX: SET MAX PASSWORD
B4h	0040h	0	SANITIZE DEVICE: SANITIZE ANTIFREEZE LOCK EXT	F9h	02h	Υ	SET MAX: SET MAX LOCK
B6h	00h	-	NV Cache: SET NV CACHE POWER MODE EXT	F9h	03h	Υ	SET MAX: SET MAX UNLOCK
B6h	01h	-	NV Cache: RETURN FROM NV CACHE POWER MODE EXT	F9h	04h	Υ	SET MAX: SET MAX FREEZE LOCK
B6h	10h	-	NV Cache: ADD LBA(S) TO NV CACHE PINNED SET DMA EXT	F9h	05h	Υ	SET MAX: SET MAX SET PASSWORD DMA
B6h	11h	-	NV Cache: REMOVE LBA(S) FROM NV CACHE PINNED SET DMA EXT	F9h	06h	Υ	SET MAX: SET MAX UNLOCK DMA

6. SMART Support

The IronWolf 125 SSD supports the SMART command set.

6.1 SMART IDs

Table 13 SMART IDs, Bytes, Byte Index, and Descriptions

Bytes	0	1	2	3	4	5 6	7	8	9	10	11	?		
Description						Byte Index								
Description	ID	Flag 0	Flag 1	Value	Worst		DA	ATA				Threshold		
Number of Accumulation of Uncorrectable Errors	01h	0Bh	00h	64h	64h	Host UNC Error Count	0	0	0	0	0	32h		
Power-On hours Count	09h	12h	00h	64h	64h	Power on hours				0	0	00h		
Drive Power Cycle Count	0Ch	12h	00h	64h	64h	Power on/off	Power on/off cycle			0	0	00h		
Spare Blocks Available	10h	12h	00h	64h	64h	Spare Blocks Available by drive	0	0	0	0	0	00h		
Remaining Spare Blocks	11h	12h	00h	64h	64h	Remaining Spare Blocks by drive	0	0	0	0	0	00h		
SATA PHY Error Count	A8h	12h	00h	64h	64h	SATA PHY erro (Continue c			0	0	0	00h		
Bad Block Count(Early / Later)	Aah	03h	00h	Note	1*	Total Early Bad Block Count	0	0 0 Total La Bad Blo Count		Block	0	0Ah		
Erase count (average, max, erase count)	Adh	12h	00h	64h	64h	Max Erase Count			Erase Min		0	00h		
Unexpected Power Loss count	Aeh	12h	00h	64h	64h	Unexpected Power Loss Count						0	0	00h

Table 14 SMART IDs, Bytes, Byte Index, and Descriptions--continued

Bytes	0	1	2	3	4	5	6	7	8	9	10	11	?
				l.		Byt	te In	dex					
Description	ID	Flag 0	Flag 1	Value	Worst				DATA				Threshold
Wear Range delta	B1h	00h	00h	64h	64h	Wear Range delta Note2*	0	0	0	0	0	0	00h
Unexpected Power Loss Count	C0h	12h	00h	64h	64h	U	Inexp	oecte	ed Power L	oss Cou	ınt	0	00h
Temperature (only Toshiba or thermo sensor embedded)	C2h	23h	00h	127 - Current Temper ature	127 - Highest Temperat ure	Current Lowest temperature				ghest perature	0	00h	
Number of accumulation CRC error (read/write data FIS CRC error)	Dah	0Bh	00h	64h	64h	SATA PHY error count					0	32h	
SSD life remaining	E7h	13h	00h	64h	64h	Note3	0	0	0	0	Throttli ng level	0	00h
Read Failure Block Count	E8h	13h	00h	64h	64h	Flash	Read	d Fai	l Count	Raw Read Error Rate	?	0	00h
Lifetime Writes to Flash (G Unit)	E9h	0Bh	00h	64h	64h	Lifetime Writes to Flash by GiB					iiB	0	00h
NAND read (Sectors)	Eah	0Bh	00h	64h	64h	NAND read (Sectors)					0	00h	
Lifetime Writes to Flash (Sector Unit)	Ebh	0Bh	00h	64h	64h	Life	etim	e Wr	ites to Flas	h by Se	ctor	0	00h
Host Writes (G Unit)	F1h	12h	00h	64h	64h	Lif	fetim	e Wr	ites from H	lost by	GiB	0	00h
Host Reads (G Unit)	F2h	12h	00h	64h	64h	Lif	fetim	ie Re	ads from F	lost by	GiB	0	00h

a. Bad Block Count (Early / Later) ID170. Value = (Remaining Spare Blocks by plane)/(Spare Blocks Available by plane) *100. This formula calculates percentage of spare block. Value is between 100 and 0.

b. Wear Range Delta ID 177. Value = (max erase count - least erase count) / (P-E Cycle) *100 (percentage).

c. SSD Life Remaining ID 231. Value = 100 - ((average erase count / Rated PE Cycle) * 100)

7. Feature Details

7.1 Flash Management

7.1.1 Error Correction Code (ECC)

Flash memory cells deteriorate with use. This can generate random bit errors in the stored data. The IronWolf 125 SSD applies the LDPC ECC algorithm to detect and correct 340bits/2K Byte errors occur during read process, to make sure the SSD reads correctly, and to protect data from corruption.

7.1.2 Wear Leveling

NAND flash devices can undergo only a limited number of program/erase cycles. Commonly, the SSD does not use areas of the flash media evenly. If the SSD updates some areas more frequently than others, this reduces the lifetime of the device. Wear Leveling extends the life of the NAND Flash by evenly distributing write and erase cycles across the media.

Seagate's advanced Wear Leveling algorithm spreads the flash usage throughout the whole flash media area. Implementing dynamic and static Wear Leveling algorithms improves the life expectancy of the NAND flash.

7.1.3 Bad Block Management

Bad blocks do not function properly and they can contain more invalid bits. This can make stored data unstable and bad block reliability is not guaranteed. Blocks identified and marked as bad by the manufacturer are called "Early Bad Blocks". Bad blocks that develop during the lifespan of the Flash are called "Later Bad Blocks". Seagate's bad block management algorithm detects the factory-produced bad blocks and manages bad blocks that appear with use. This practice prevents the drive from storing data in bad blocks and improves data reliability

7.1.4 TRIM

The TRIM feature improves the read/write performance and speed of SSDs. SSDs cannot overwrite existing data, so the available space becomes smaller with each data block use. The TRIM command tells the SSD [through the operating system] which data blocks can be removed permanently because they are no longer in use. The SSD erases these unused data blocks.

7.1.5 SMART

SMART, stands for Self-Monitoring, Analysis, and Reporting Technology. SMART is an open standard that allows an SSD to automatically detect its health and report potential failures. When SMART records a failure, users can replace the SSD to prevent unexpected outage or data loss. SMART can also inform users of impending failures while there is still time to copy data to another device.

7.1.6 Over Provisioning

Over Provisioning (OP) preserves an additional area beyond user capacity in an SSD, which is not visible to users and cannot be used by them. OP improves performance and IOPS (Input/Output Operations per Second) by providing the controller additional space to manage P/E cycles. OP enhances the reliability and endurance as well. Moreover, the write amplification of the SSD becomes lower when the controller writes data to the flash.

7.1.7 Firmware Upgrade

Firmware provides a set of instructions on how the device communicates with the host. Firmware upgrades are typically available with added features, fixed compatibility issues, and improved read/write performance.

7.1.8 Thermal Throttling

Thermal throttling prevents components in an SSD from over heating during read and write operations. The IronWolf 125 SSD design provides an on-die and onboard thermal sensor. With this accuracy, firmware can apply different levels of throttling to protect efficiently and proactively through the SMART reading.

Table 15 Thermal Throttling

Item	Content
tmt1 threshold	68°C per Smart reported
tmt2 threshold	70°C per Smart reported
Protect threshold	80°C per Smart reported
Fatal threshold	120°C from on-die thermal sensor
Resume performance threshold	60°C per Smart reported
Temperature polling frequency	Every 1 sec
TMT1_state impact	±10% CE
TMT2_state impact	-30% CE

7.1.9 Low Power Management

7.1.9.1 DIPM/HIPM/DEVSLP Mode

SATA interfaces contain two low power management states for power saving: Partial and Slumber modes. For Partial mode, the device has to resume to full operation within 10 microseconds, whereas the device will spend 10 milliseconds to become fully operational in the Slumber mode. SATA interfaces allow low power modes to be initiated by Host (HIPM, Host Initiated Power Management) or Device (DIPM, Device Initiated Power Management). As for HIPM, Partial or Slumber mode can be invoked directly by the software. For DIPM, the device will send requests to enter Partial or Slumber mode

7.1.10 Garbage Collection

Garbage collection allocates and releases memory to accelerate the read/write processing and improve performance. When there is less available space, the SSD slows down the read/write processing and implements garbage collection to release memory.

7.2 Advanced Device Security Features

7.2.1 Secure Erase

Secure Erase is a standard SATA format command and it writes all of the drive with "0x00" to fully wipe all the data on hard drives and SSDs. When this command issues, the SSD controller erases its storage blocks and returns to its factory default settings.

7.3 SSD Lifetime Management Terms

Here's an explanation of common terms that describe SSD Lifetime Management.

■ **Total Bytes Written (TBW)** measures the lifespan of the SSD. This measurement represents the amount of data written to the device. To calculate the TBW of an SSD, use the following equation:

TBW = [(NAND Endurance) x (SSD Capacity)] / [WAF]

- NAND Endurance. NAND endurance refers to the P/E (Program/Erase) cycle of a NAND flash.
- SSD Capacity. The SSD capacity is the specific capacity in total of an SSD.
- **WAF.** Write Amplification Factor (WAF) is a numerical value. This value represents the ratio between the amount of data that an SSD controller needs to write and the amount of data that the host's flash controller writes. A WAF, near 1, guarantees better endurance and lower frequency of data written to flash memory.

TBW in this document is based on the JEDEC 218/219 workload.

7.3.1 Media Wear Indicator

Actual life indicator reported by SMART Attribute 231 (E7h) Life Remaining by percentage. This indicator recommends User to replace drive when reaching to 0%.

7.3.2 Read Only Mode (End of Life)

When the SSD is aged by program/erase cycles, media wear-out may cause increasing numbers of bad blocks. When the number of usable good blocks falls outside a defined usable range, the drive notifies the host through AER event and Critical Warning to enter Read Only Mode to prevent further data corruption. When this happens, the user should replace the SSD with another one immediately

7.4 Adaptive Approach to Performance Tuning

7.4.1 Predict and Fetch

When the Host tries to read data from the SSD, the SSD performs only one read action after receiving one command. However, the IronWolf 125 SSD applies Predict and Fetch to improve the read speed. When the host issues sequential read commands to the SSD, the SSD expects that the following are also read commands. Therefore, before receiving the next command, flash has prepared the data. This accelerates data processing time, and the host needs less wait time to receive data.

7.4.2 Throughput

Based on the available space of the SSD, the IronWolf 125 SSD regulates the read/write speed and manages the performance of throughput. When the SSD has more space, the firmware continuously performs read/write actions. There is no need yet to implement garbage collection to allocate and release memory to accelerate the read/write processing and improve performance. When the SSD has less available space, it slows down the read/write processing and implements garbage collection to release memory.

8. Safety Certifications, and Compliance

You can find up to date information on safety certifications, and component compliance requirements for Seagate devices on the Seagate Support page, here: https://www.seagate.com/support/

To find Compliance information, scroll down the Seagate Support page to the Compliance section, shown below.



Compliance

Compliance, Safety and Disposal Guide

Declaration of Conformity

Firmware Downloads

Secure Data Deletion

System Control Disassembly

For product disassembly instruction contact your account team or TCM representative.

8.1 Regulatory Model Numbers

The following regulatory model number represents all features and configurations in the IronWolf 125 SSD

■ STA022



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