



Model: WDC WD2500BEVT-7 S/N: WD-WX11A11D4674

Disk Erasure Report





Organisation Performing The Disk Erasure

Business Name: Adam Matthiesen Support Center

Business Address: https://matthiesen.xyz

Contact Name: IT Support Contact Phone: support@matthiesen.xyz

Customer Details

Name: General Sale

Address:

Contact Name: Contact Phone:

Disk Information

Make/Model: WDC WD2500BEVT-7 Serial: WD-WX11A11D4674

Size(Apparent): **250 GB**, **250059350016 bytes**Bus: **USB**

Size(Real): 250 GB, 250059350016 bytes

Disk Erasure Details

Start time: 2023/12/26 15:13:49 End time: 2023/12/26 21:49:14

Duration: 06:35:25 Status: ERASED See Warning!

Method: DoD Short PRNG algorithm: Isaac64

Final Pass(Zeros/Ones/None): Zeros Verify Pass(Last/All/None): Verify Last

*Bytes Erased: **250059350016**, **(100.00%)** Rounds(completed/requested): **1/1**

HPA/DCO: Unknown
Errors(pass/sync/verify): 0/0/0
Throughput: 52 MB/sec

Information: Warning HPA/DCO data unavailable, can not determine hidden sector status.

Technician/Operator ID Signature:

Name/ID: Adam M.

^{*} bytes erased: The amount of drive that's been erased at least once





Model: WDC WD2500BEVT-7 S/N: WD-WX11A11D4674

Disk Erasure Report





```
smartctl 7.3 2022-02-28 r5338 [x86_64-linux-6.1.0-13-amd64] (local build)
copyright (c) 2002-22, bruce allen, christian franke, www.smartmontools.org
=== start of information section ===
                 Western Digital Scorpio Blue Serial ATA
model family:
device model:
                   WDC WD2500BEVT-75A23T0
                   WD-WX11A11D4674
serial number:
lu wwn device id: 5 0014ee 656363ad5
firmware version: 01.01A01
user capacity: 250,059,350,016 bytes [250 GB] sector size: 512 bytes logical/physical rotation rate: 5400 rpm device is: In smartctl database 7.3/5319 ata version is: ATA8-ACS (minor revision not is:
ata version is: ATA8-ACS (minor revision not indicated) sata version is: SATA 2.6, 3.0 Gb/s local time is: Wed Dec 27 02:07:53 2023 PST
smart support is: Available - device has SMART capability.
smart support is: Enabled
=== start of read smart data section ===
smart status not supported: Incomplete response, ATA output registers missing
smart overall-health self-assessment test result: PASSED
warning: This result is based on an Attribute check.
general smart values:
offline data collection status: (0x00)Offline data collection activity
was never started.
auto offline data collection: Disabled.
self-test execution status:
                                 ( 0) The previous self-test routine completed
without error or no self-test has ever
been run.
total time to complete offline
data collection: (6780) seconds.
offline data collection
capabilities: (0x7b) SMART execute Offline immediate.
auto offline data collection on/off support.
suspend offline collection upon new
command.
offline surface scan supported.
self-test supported.
conveyance self-test supported.
selective self-test supported.
smart capabilities:
                                  (0x0003)Saves SMART data before entering
power-saving mode.
supports smart auto save timer.
error logging capability:
                                    (0x01)Error logging supported.
general purpose logging supported.
short self-test routine
recommended polling time: ( 2) minutes.
extended self-test routine
recommended polling time: ( 82) minutes.
conveyance self-test routine
recommended polling time: (
                                  5) minutes.
                          (0x7037)SCT Status supported.
sct capabilities:
sct feature control supported.
sct data table supported.
smart attributes data structure revision number: 16
vendor specific smart attributes with thresholds:
                         flag value worst thresh type
id# attribute_name
                                                                         updated when_failed raw_value
                              0x002f 200 200 051 pre-fail always
0x0027 155 151 021 pre-fail always
0x0032 099 099 000 old_age always
  1 raw_read_error_rate
                                                             pre-fail always old_age always
  4 start_stop_count
  3 spin_up_time
                                                                                                 1208
                                                                                                1219
                                                            pre-fail always
  5 reallocated_sector_ct 0x0033 200 200
                                                     140
```





Model: WDC WD2500BEVT-7 S/N: WD-WX11A11D4674

Disk Erasure Report





```
7 seek_error_rate
                              0 \times 0.02 e
                                        200
                                               200
                                                     000
                                                             old_age
                                                                        always
                                                                                               Λ
  9 power_on_hours
                              0x0032
                                        092
                                               092
                                                     000
                                                             old_age
                                                                        always
                                                                                               6176
 10 spin_retry_count
                              0x0032
                                        100
                                               100
                                                             old_age
                                                                        always
 11 calibration_retry_count 0x0032
                                        100
                                               100
                                                     000
                                                                                               0
                                                             old age
                                                                        always
                                        099
                                               099
                                                                                               1201
12 power_cycle_count
                              0 \times 0.032
                                                     000
                                                             old age
                                                                        always
191 g-sense_error_rate
                              0 \times 0032
                                        001
                                               001
                                                     000
                                                             old_age
                                                                        always
                                                                                               842
192 power-off_retract_count 0x0032
                                        200
                                               200
                                                     000
                                                                                               409
                                                             old_age
                                                                        always
193 load_cycle_count
                              0 \times 0032
                                               001
                                                     000
                                                             old_age
                                                                        always
                                                                                               986322
                                               088
                                                     000
194 temperature_celsius
                              0 \times 0022
                                        115
                                                                                               28
                                                             old age
                                                                        always
                                               200
196 reallocated_event_count 0x0032
                                        200
                                                     000
                                                             old_age
                                                                        always
                                                                                               0
197 current_pending_sector 0x0032
                                        200
                                               200
                                                     000
                                                             old_age
                                                                        always
                                                                                               0
198 offline_uncorrectable
                              0x0030
                                        100
                                               253
                                                     000
                                                                        offline
                                                                                               0
                                                             old_age
199 udma_crc_error_count
                              0x0032
                                        200
                                               200
                                                     000
                                                             old_age
                                                                        always
                                                                                               0
200 multi_zone_error_rate
                              0x0008
                                        100
                                                     000
                                                                        offline
                                                                                               0
                                               253
                                                             old age
                                                                                               3390
240 head_flying_hours
                              0 \times 0032
                                        096
                                               096
                                                     000
                                                             old_age
                                                                        always
241 total_lbas_written
                              0 \times 0032
                                        200
                                               200
                                                     000
                                                             old_age
                                                                        always
                                                                                               10809593323
                                                                        always
242 total_lbas_read
                              0x0032
                                        200
                                               200
                                                     000
                                                             old_age
                                                                                               6550662369
254 free_fall_sensor
                              0 \times 0032
                                        200
                                                     000
                                                             old_age
                                                                        always
smart error log version: 1
no errors logged
```

smart self-test log structure revision number 1

num	test_description	status	remaining	lifetime(hours)	lba_of_first_error
# 1	short offline	aborted by host	90%	2392	_
# 2	short offline	completed: read failure	10%	2298	6915943
# 3	short offline	completed: read failure	10%	2297	6915943
# 4	short offline	completed without error	0.0%	0	_

smart selective self-test log data structure revision number 1

span min_lba max_lba current_test_status 0 not_testing 0 not_testing 2 0 3 Ω 0 not_testing 4 Ω 0 not_testing 5 0 0 not_testing

selective self-test flags (0x0):

after scanning selected spans, do not read-scan remainder of disk. if selective self-test is pending on power-up, resume after 0 minute delay.