DATA ERASURE REPORT

REPORT NUMBER 1726474302615



COMPANY DETAILS

LICENSED TO: C.B. Computers

END USER: David Bell

ERASURE SUMMARY

DEVICE DETAILS: Gigabyte Technology Co., Ltd. Z77-D3H (27) S/N To be filled by O.E.M.

MODEL	SERIAL NUMBER	ERASURE POLICY	COMPLETION STATUS
Toshiba NVMe	E9DF077715C801310331	NIST 800-88-3	ERASED
KINGSTON SKC300S37A120G SSD	50026B724A069FAB	DoD Compliance	ERASED

TOTAL DRIVES: 2

ERASURE & VALIDATION DETAILS

DATE: 2024-09-16

CONDUCTED BY: Oliver Perez **VALIDATED BY:** Maria Lee



I hereby state that the data erasure process has been carried out in accordance with given specifications.

DATE: 16 September, 2024 15:11:42

DATA ERASURE OPERATOR

VALIDATOR

DRIVE DETAILS

TYPE: NVMe SSD **VENDOR:** Toshiba

MODEL: SOLIDSTATE DISK NVMe **SERIAL:** E9DF077715C801310331

SIZE: 60 GB

FIRMWARE: SBFM21.1 DCO: DETECTED (IN USE) HPA: DETECTED (IN USE)

SECURE ERASE: SUPPORTED, FROZEN



ERASURE DETAILS

STATUS: ERASED

DATE: 2024-09-16 15:06:03 **DURATION:** 0:06:01 **METHOD:** NIST 800-88-3 **VERIFICATION:** 70%

NIST COMPLIANCE LEVEL: PURGE

RESET DCO: SUCCESS
RESET HPA: SUCCESS
SECURE ERASE: SUCCESS

ERASED

S.M.A.R.T. ATTRIBUTES

ID	ATTRIBUTE NAME	CURRENT	WORST	THRESHOLD	RAW
1	Read Error Rate	100	100	50	0
9	Power-On Hours	100	100	0	3415
12	Power Cycle Count	100	100	0	1865
192	Power-off Retract Count	100	100	0	357
241	Total LBAs (or GiBs) Written	100	100	0	15394

DRIVE DETAILS

TYPE: SOLID-STATE DRIVE VENDOR: KINGSTON

MODEL: KINGSTON SKC300S37A120G SSD

SERIAL: 50026B724A069FAB

SIZE: 120 GB

FIRMWARE: 580ABBF0 DCO: NOT SUPPORTED HPA: DETECTED (IN USE)

SECURE ERASE: SUPPORTED, FROZEN



ERASURE DETAILS

STATUS: ERASED

DATE: 2024-09-16 15:08:50

DURATION: 0:08:47

METHOD: DoD Compliance

VERIFICATION: 70%

NIST COMPLIANCE LEVEL: PURGE RESET DCO: NOT APPLICABLE RESET HPA: SUCCESS

SECURE ERASE: SUCCESS

ERASED

S.M.A.R.T. ATTRIBUTES

ID	ATTRIBUTE NAME	CURRENT	WORST	THRESHOLD	RAW
1	Read Error Rate	120	120	50	0
5	Reallocated Sectors Count	100	100	3	0
12	Power Cycle Count	98	98	0	2285
171	Program Fail Count Total	100	100	0	0
172	Erase Fail Count	100	100	0	0
177	Wear Range Delta	0	0	0	2
181	Program Fail Count Total	100	100	0	0
182	Erase Fail Count	100	100	0	0
187	Reported Uncorrectable Errors	100	100	0	0
196	Reallocation Event Count	100	100	3	0
198	Uncorrectable Sector Count	120	120	0	0
232	Available Reserved Space	0	0	0	14

EXTENDED HARDWARE INFORMATION

VENDOR: GIGABYTE TECHNOLOGY CO., LTD.

MODEL: Z77-D3H

ARCHITECTURE: X86_64

TYPE: DESKTOP

SERIAL: TO BE FILLED BY O.E.M.

UUID: 032B0290-0434-0557-3D06-450700080009 **CPU:** INTEL(R) CORE(TM) I5-3470 CPU \@ 3.20GHZ

\[IDE MODE\]

SKU NUMBER: NONE

HARDWARE INFORMATION

DIAGNOSTIC 2024-09-16 14:59:55

FIRMWARE:	AMERICAN MEGATRENDS INC., F17	\checkmark
CPU:	INTEL(R) CORE(TM) I5-3470 CPU \@ 3.20GHZ, INTEL CORP.	✓
MOTHERBOARD:	Z77-D3H, GIGABYTE TECHNOLOGY CO., LTD.	\checkmark
MEMORY:	DIMM DDR3 SYNCHRONOUS 1600 MHZ (0.6 NS), HMT451U6MFR8C-PB, HYNIX/ HYUNDAI	✓
	DIMM DDR3 SYNCHRONOUS 1600 MHZ (0.6 NS), HMT451U6MFR8C-PB, HYNIX/ HYUNDAI	✓
DISPLAY:	XEON E3-1200 V2/3RD GEN CORE PROCESSOR GRAPHICS CONTROLLER, INTEL CORPORATION	✓
MULTIMEDIA:	7 SERIES/C216 CHIPSET FAMILY HIGH DEFINITION AUDIO CONTROLLER, INTEL CORPORATION	✓
NETWORK:	AR8161 GIGABIT ETHERNET, QUALCOMM ATHEROS	\checkmark
INPUT:	AT TRANSLATED SET 2 KEYBOARD	\checkmark
USB:	7 SERIES/C210 SERIES CHIPSET FAMILY USB XHCI HOST CONTROLLER	\checkmark
	7 SERIES/C216 CHIPSET FAMILY USB ENHANCED HOST CONTROLLER #2	✓
	7 SERIES/C216 CHIPSET FAMILY USB ENHANCED HOST CONTROLLER #1	✓
	EJ168 USB 3.0 HOST CONTROLLER	\checkmark
STORAGE:	SMBUS: 7 SERIES/C216 CHIPSET FAMILY SMBUS CONTROLLER	✓
	IDE INTERFACE: 7 SERIES/C210 SERIES CHIPSET FAMILY 4-PORT SATA CONTROLLER \[IDE MODE\]	√
	IDE INTERFACE: 7 SERIES/C210 SERIES CHIPSET FAMILY 2-PORT SATA CONTROLLER	√