

Data Erasure Report



Licensed To RC GmbH
Customer Details Customer Name: RC2020-347

Custom Fields
 Custom 1: 186534

Erasure Results

Disk: 1 (1-1) Vendor: **APPLE** Model: **SSD SM0256G** Serial: **S1W2NYAH175723**
 Size: **251GB** Bus: **SATA/SSD** Sectors: **490234752**
 HPA: **Doesn't exist** DCO: **Doesn't exist** Remapped Sector(s): **0**
 Health Status: **good**

Remapped Sector(s) After Erasure: **0**
 Start/End Time: **2020-12-03 15:11:09 (+0100) / 2020-12-03 15:21:22 (+0100)**
 Duration: **00:10:12**
 Method: **DoD 5220.22-M**
 Erasure Rounds: **3 (3 overwriting)**
 Status: **Erased**
 Information: **Device is SSD, see manual for more information.**

Hardware Details

Manufacturer: Apple Inc.
 Chassis Type: Laptop
 Model: MacBookAir7,2
 Serial: C1MRG7D2G944
 UUID: c6889178-9ec8-5209-becb-1eaf170c3fda
 Asset Tag: Chassis Board Asset Tag#
 System Version: 1.0
 System SKU Number: System SKU#
 Processor: GenuineIntel, Intel(R) Core(TM) i5-5250U CPU @ 1.60GHz, Cores: 2, Stepping: 4, Nominal speed: 1000MHz, Max speed: 1600MHz, External Clock: 25 MHz
 Memory Bank: 0x02FE, 4096MB, 1600MHz, DDR3, SODIMM, Serial: 0x00000000
 Memory Bank: 0x02FE, 4096MB, 1600MHz, DDR3, SODIMM, Serial: 0x00000000
 Total Memory: 8192MB, Occupied memory banks: 2/2
 Graphics Card: Intel Corporation HD Graphics 6000, 64MB System memory reserved by EFI/BIOS
 Current Resolution: 1440x900
 Sound Card: Intel Corporation Wildcat Point-LP High Definition Audio Controller
 Sound Card: Intel Corporation Broadwell-U Audio Controller
 Storage Controller: 1 Samsung Electronics Co Ltd Unknown model (0xa801)
 Disk: 1 (1-1) APPLE, SSD SM0256G, Firmware: BXW3SA0Q, Serial: S1W2NYAH175723, 251GB / 490234752 sector(s), SATA /SSD, Sector Size: 512, Average Write Speed: 1219MB/s, Average Read Speed: 531MB/s, Accessible Region: 251GB / 490234752 sector(s), DCO: Doesn't exist, HPA: Doesn't exist, Health Status: good
 Network Adapter: Ethernet, Lenovo Ethernet adapter [U2L 100P-Y1]
 Network Adapter: Wireless, Broadcom Inc. and subsidiaries BCM4360 802.11ac Wireless Network Adapter
 USB Device: Apple, Inc., Internal Memory Card Reader, Apple, Card Reader 3.00
 USB Device: Apple, Inc., Bluetooth HID Mouse 2.00
 USB Device: Apple, Inc., Unknown model (0x0291), Apple Inc., Apple Internal Keyboard / Trackpad 2.00
 USB Device: Lenovo, Ethernet adapter [U2L 100P-Y1], Lenovo, AX88772B 2.00
 USB Device: Apple, Inc., Unknown model (0x828f), Apple Inc., Bluetooth USB Host Controller 2.00
 USB Device: Apple, Inc., Bluetooth HID Keyboard 2.00
 USB Device: SanDisk Corp., Cruzer Force, SanDisk, Cruzer Force 2.00
 Motherboard: Apple Inc., Mac-937CB26E2E02BB01
 BIOS: Apple Inc., Version: MBA71.88Z.0178.B00.1806051659, Date: 06/05/2018
 BIOS Features: PCI, ACPI, CD Boot
 Ports: USB Ports: 2, Thunderbolt: 1
 Battery: Vendor: DP, Model: bq20z451, Type: Li-ion, Capacity: 7005 / 7150 mAh, Voltage:8408 mV, Recharge cycles:78

Hardware Check

Battery: **Successful (Capacity: 97%)** Motherboard: **Successful**
 ○ RTC test passed
 ○ DMI test passed
 ○ UEFI test passed

Memory:	Successful (Passes: 17)	CPU:	◦ CMOS battery test passed Successful
Pointer:	Not performed	Display:	Not performed
Keyboard:	Not performed	PC Speaker:	Not performed
Webcam:	Not performed	USB Ports:	Not performed
Wi-Fi Adapter:	Not performed	Battery Discharge:	Not performed

Report Details

Report UUID: 58243ad3-22f5-4c7a-bf78-fb25a0619303
Report Date: 2020-12-03 15:23:58 (+0100)
Software Version: Blancco Drive Eraser 6.15.0

Digital Signature:

nRYP+INOnLySiybV172SR2JbOew9mvTRwDnTxrezLmLbaCe+4DRedexyQrPpF99Zy9nLrRp+5Kdam1zgjzRXRo9H5G9VWBNrVXteeoDuwm47NGHVtDEa6I4D/tqnDfnuncHwUM9XBGx88Hy2KeVFqGnIFFCR2WoJx9EMEP8QYju
vNTASCjwahrXp8Rec1LAXYGwxjZCz31nFQS7p5uyZokuy8gdEt0pc4xpbPNzyRnPX96PVSNBKcqtZz1Q0tdqFSUqF5nuGVFrQNU4zeZmeIQ8z3M438mzv1Zj+/2461xjCxfOuz75s5rH56NjMYbOFYE1bFGHYXrcVloQ==

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

DATA ERASURE OPERATOR

SUPERVISOR

Data Erasure Report



Licensed To RC GmbH
Customer Details Customer Name: RC2020-347

Erasure Results

Disk: 1 (1-1) Vendor: **WDC** Model: **WDS120G1G0A-00SS50** Serial: **173130801896**
 Size: **120GB** Bus: **SATA/SSD** Sectors: **234441648**
 HPA: **Doesn't exist** DCO: **Doesn't exist** Remapped Sector(s): **0**
 Health Status: **good**

Remapped Sector(s) After Erasure: **0**
 Start/End Time: **2020-12-03 14:23:11 (+0100) / 2020-12-03 15:24:19 (+0100)**
 Duration: **01:01:07**
 Method: **DoD 5220.22-M**
 Erasure Rounds: **3 (3 overwriting)**
 Status: **Erased**
 Information: **Device is SSD, see manual for more information.**

Hardware Details

Manufacturer: LENOVO
 Chassis Type: Notebook
 Model: 20BUS1AJ08
 Serial: PC093GY4
 UUID: a7fc6201-43e8-11cb-a391-a7d40a71f3a2
 Asset Tag: No Asset Information
 System Version: ThinkPad T450
 System SKU Number: LENOVO_MT_20BU_BU_Think_FM_ThinkPad T450
 Processor: GenuineIntel, Intel(R) Core(TM) i5-5200U CPU @ 2.20GHz, Cores: 2, Stepping: 4, Nominal speed: 2000MHz, Max speed: 2700MHz, External Clock: 100 MHz, Voltage: 1.0 V
 Memory Bank: Unknown Vendor, Empty slot, DIMM
 Memory Bank: Samsung, 8192MB, 1600MHz, DDR3, SODIMM, Serial: 64226221
 Total Memory: 8192MB, Occupied memory banks: 1/2
 Graphics Card: Intel Corporation HD Graphics 5500, 32MB System memory reserved by EFI/BIOS
 Current Resolution: 1366x768
 Sound Card: Intel Corporation Wildcat Point-LP High Definition Audio Controller
 Sound Card: Intel Corporation Broadwell-U Audio Controller
 Storage Controller: 1 Intel Corporation Wildcat Point-LP SATA Controller [AHCI Mode]
 Disk: 1 (1-1) WDC, WDS120G1G0A-00SS50, Firmware: Z3311000, Serial: 173130801896, 120GB / 234441648 sector(s), SATA /SSD, Sector Size: 512, Average Write Speed: 94MB/s, Average Read Speed: 162MB/s, Accessible Region: 120GB / 234441648 sector(s), DCO: Doesn't exist, HPA: Doesn't exist, Health Status: good
 Network Adapter: Wireless, Intel Corporation Wireless 7265 / Dual Band Wireless-AC 7265
 Network Adapter: Ethernet, Intel Corporation Ethernet Connection (3) I218-V
 USB Device: Chicony Electronics Co., Ltd, Unknown model (0xb449), Chicony Electronics Co.,Ltd., Integrated Camera 2.00
 USB Device: Validity Sensors, Inc., VFS 5011 fingerprint sensor 1.10
 USB Device: Intel Corp., Bluetooth wireless interface 2.01
 Motherboard: LENOVO, 20BUS1AJ08
 BIOS: LENOVO, Version: JBET54WW (1.19), Date: 11/06/2015
 BIOS Features: PCI, PNP, ACPI, CD Boot, Legacy USB
 Ports: USB Ports: 2, Ethernet: 1, External Monitor: 1
 Battery: Vendor: LGC, Model: 45N1735, Serial: 1242, Type: Li-ion, Capacity: 38560 / 47520 mWh, Voltage:12202 mV

Hardware Check

Battery:	Successful (Capacity: 81%)	Motherboard:	Successful <ul style="list-style-type: none"> RTC test passed DMI test passed CMOS battery test passed CMOS checksum test passed
Memory:	Successful (Passes: 17)	CPU:	Successful
Pointer:	Not performed	Display:	Not performed
Keyboard:	Not performed	PC Speaker:	Not performed
Webcam:	Not performed	USB Ports:	Not performed
Wi-Fi Adapter:	Not performed	Battery Discharge:	Not performed

Report Details

Report UUID: cfe4bf53-fb33-48d2-bb50-8b0c2afdda5e

Report Date: 2020-12-03 15:24:38 (+0100)

Software Version: Blancco Drive Eraser 6.15.0

Digital Signature:

mXb+d6Pgrkj7Mbcx3Bfbrv1XJcUnEh5sEq0hrUPIAOWovEgL967hi/mlpFQv71bkM+5jsNMDI6w5ycuzNtcWg/zhcqOwDZf4pYzrBuiRg1TacBNrf4+hcZHyX1p4TZHkzYV69S8u5ySikqcw9qoM44KrWLVazPM02SY7DX+PU9S3fkrCiCf6qA2J2nhuwWYduWZ8cJG/DU3eCB2vcxKjIUQxLjk+s5Vm2lBWxsxUiilVDalnMU8X/6vN+p1VmYVKKjP0LSzuv5bClbSfYRhlkWz+WMATxbQ5NLhmut3YngVpjBNhaZpjcsA21ZPIHJU2ryGsTO34kVYcY5e6w==

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

DATA ERASURE OPERATOR

SUPERVISOR