

DISK PROCESSING CERTIFICATE



Date: **January 30, 2024**
Time: **14:43**

Technician Information

Name: **Technician**

Disk Information

Name: **sdb** Partitioning: **MBR (Basic)**
Product Name: **NVMe Samsung SSD 970** Size: **233 GB**
Serial Number: **S4P3NF0M707175Z** Total Sectors: **488,397,168**
Platform Name: **/dev/sdb** Bytes per Sector: **512**

Examining sdb

Attributes

Method: **Partial disk examination**
Read, %: **10**
Exclude Failed: **Yes**
Failure Limit: **100**

Results

Name: **Examining sdb**
Started at: **30/01/2024 14:33:31**
Duration: **00:00:15**
Errors: **No Errors**
Result: **Examined**

Erasing sdb

Attributes

Erase Method: **One Pass Zeros, 1 pass**
Verification: **10%**
Process Integrity: **Uninterrupted erase**
Use Fingerprint: **No**
Initialize Fixed Disks: **Yes**
Initialize Removable Disks: **No**

Results

Erase Range: **Whole disk**

Name: **Erasing sdb**

Started at: **30/01/2024 14:33:46**

Duration: **00:09:44**

Errors: **No Errors**

Result: **Erased**

Erase Passes

Pass 1 (0x000000000000) - **OK**

Verification - **passed OK**

System Information

OS: **Ubuntu 22.04 LTS**

Type: **64-bit**

Kernel: **5.15.0-41-generic (linux)**

Hardware Information

Processor: **Intel(R) Xeon(R) W-2133 CPU @ 3.60GHz (x86_64)**

Logical Processors: **12**

Motherboard: **Supermicro X11SRM-VF**

Motherboard Serial: **ZM197S001936**

BIOS: **American Megatrends Inc. 2.3**

BIOS Serial: **0123456789**

Memory: **15.3 GB**

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

TECHNICIAN