# DISK PROCESSING CERTIFICATE



Date: January 30, 2024

Time: **14:04** 

## **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 13:36:13** 

Duration: **00:00:15**Errors: **No Errors**Result: **Examined** 

## **Erasing sdb**

#### **Attributes**

Erase Method: US DoD 5220.22-M, 3 passes

Verification: 10%

Process Integrity: Uninterrupted erase

Use Fingerprint: **No**Initialize Fixed Disks: **Yes**Initialize Removable Disks: **No** 

## Kill Disk Industrial System

### Results

Erase Range: Whole disk
Name: Erasing sdb

Started at: 30/01/2024 13:36:29

Duration: 00:28:01
Errors: No Errors
Result: Erased

Erase Passes

Pass 1 (0x00000000000) - **OK**Pass 2 (0xFFFFFFFFFFF) - **OK**Pass 3 (Random) - **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