

Erasure Certificate

Script "protokoll_erase.tts", 1 run (total)

PC Name: sample-pc
PC Serial #: 123456789
Company Name: toolhouse
Tester Name: John Doe
customer-nr. 12345-569A
asset-nr. 12345-ABC-123
cost centre: service



Erasure Results

Model: **ST3200822AS** Serial No. **3LJ3781E**
Capacity: **186.3 GB** Sectors: **390,721,968 (512 bytes each)** Reallocated: **11**
SMART Status: **okay** SMART Rating: **Warning!** Power-On Time: **28922 hours**
HPA: **not present**
Deletion method: **Zeros (1 run)**
Duration: **1:03:42**
Result: **successful**

System Overview

CPU type: Intel Core 2 / Xeon
Own Name: Intel(R) Core(TM)2 Quad CPU Q8200 @ 2.33GHz
CPU Clock: 2333.3 MHz
Cores/threads: 1 CPU(s), 4 core(s) per CPU, 1 thread(s) per core, 4 total
L1 cache: 32K+32K L2 cache: 2048K L3 cache: 0K
Mainboard: FOXCONN G41MX 2.0/G41MX-K 2.0
Board version: 1.0
BIOS: AMI Date: 08/06/09
Chipset: Intel G41 Eaglelake + Intel ICH7/7R
Memory: 4096 MB Modules: 2 x 2 GB
Ports: 1x COM, 0x LPT, USB 2.0
Graphics: Foxconn G41 Integrated Graphics Controller
Graphics 2: Foxconn G41 Integrated Graphics Controller
Sound: Foxconn ICH7 High Definition Audio (A1-step)
Network: Foxconn RTL8168/8111 PCI-E Gigabit Ethernet NIC
MAC: 00-01-6C-63-24-47
Hard disk 1: 186.3 GB ATA ST3200822AS
Hard disk 1 S/N: 3LJ3781E
Hard disk 2: Generic USB SD Reader - USB
Hard disk 2 S/N: 18E3312D81B
Hard disk 3: Generic USB CF Reader - USB
Hard disk 3 S/N: 18E3312D81B
Hard disk 4: Generic USB xD/SM Reader - USB
Hard disk 4 S/N: 18E3312D81B
Hard disk 5: Generic USB MS Reader - USB
Hard disk 5 S/N: 18E3312D81B
CD/DVD 1: HL-DT-ST DVDRAM GH22NS40
IDE Contr.: Foxconn ICH7 IDE Controller (A1-step)
IDE Contr. 2: Foxconn ICH7/ICH7R Serial ATA, non-AHCI, non-RAID

I hereby state that the process has been performed according to the given instructions.

Operator