



PROVENTURA

INDUSTRIE-AUKTION GMBH

PC-Name: Surface Pro
PC-Seriennr.: 029283480653
Tester-Name: Grebe

CPU: Intel(R) Core(TM) i5-7300U CPU @ 2.60GHz
Kerne/Threads: 1 CPU(s), 2 Kern(e) pro CPU, 2 Thread(s) pro Kern, 4 insg.
Cache: L1: 32K+32K, L2: 256K, L3: 3072K

System: Microsoft Corporation Surface Pro Version: 1240000000000000000000D:0B:2EF:5C:09P:38S:01E:0 S/N:
029283480653

Board: Microsoft Corporation Surface Pro S/N: A54346131250912A
Speicher: 7928 MB
Module: 4096M+4096M - LPDDR3

Ports: 0x COM, 0x LPT, USB 3.0 (18 Ports), Bluetooth

Grafik: Intel HD Graphics 620 - 1024 MB
Monitor: LGD_MP0.0_ LP123WQ132604 - 2736 x 1824 - 260 mm x 173 mm - 12,3 Zoll

Sound: Intel Sunrise Point-LP HD Audio
Netzwerk: wlp1s0: Marvell Semiconductor Marvell AVASTAR Wireless-AC Network Controller
MAC: C4-9D-ED-94-8C-92

NVMe-SSD 1: 238,5 GB - SAMSUNG KUS030202M-B000 - NVMe - SSD
NVMe-SSD 1 S/ S33JNY4K743506
N:

NVMe: Samsung Electronics unbekannt

AAHdq2kKutO9yeTm97OUscum19LakdrA8M76qLLUhYCz5sjf76W4mamyoyuZ55uorYnc+66hwNHZv7nVjdOI2vrbsWgL2OjAzqGyoLSB6/P3/vSwv3Y=
Überprüfbar auf <https://www.toolhouse.de/fingerprint/>

