

PC-Name: TECRA A50-C
PC-Seriennr.: YF094452H
Firmenname: Proventura GmbH
Tester-Name: Benjamin Grebe



CPU: Intel(R) Core(TM) i5-5200U CPU @ 2.20GHz
Kerne/Threads: 1 CPU(s), 2 Kern(e) pro CPU, 2 Thread(s) pro Kern, 4 insg.
Cache: L1: 32K+32K, L2: 256K

System: TOSHIBA TECRA A50-C Version: PS569E-00V00EGR S/N: YF094452H
Board: TOSHIBA TECRA A50-C Version: Version A0 S/N: C0409753A0FYH026
Speicher: 7704 MB
Module: 8192M - DDR3

Ports: 0x COM, 0x LPT, USB 3.0 (15 Ports), Bluetooth

Grafik: Intel Broadwell-U Integrated Graphics - 1024 MB
Monitor: LG Display LP156WHB-TPB1 - 1366 x 768 - 344 mm x 194 mm - 15,5 Zoll

Sound: Intel Broadwell-U Audio Controller
Sound 2: Intel Wildcat Point-LP High Definition Audio Controller
Webcam: Chicony Electronics Co. Ltd. TOSHIBA Web Camera
Netzwerk: enp0s25: Intel Ethernet Connection (3) I218-V
MAC: B8-6B-23-58-F2-C3
Netzwerk 2: wlp2s0: Intel Wireless 7265
MAC 2: 18-5E-0F-02-28-8F

Festplatte 1: 465,8 GB - HGST HTS725050A7E630 - SATA - HDD
Festplatte 1 S/N: 151107RCF50ACE1W8L3N
MMC-SSD 1: 14,6 GB - SA16G - SD - SSD
MMC-SSD 1 S/N: 0x2444cf61
Optisches Laufwerk 1: leer - TSSTcorp CDDVDW SU-208GB - SATA
Optisches Laufwerk 1 S/N: S16T6YEG7006C9

SATA: Intel Wildcat Point-LP SATA Controller (AHCI mode)