



PROVENTURA

INDUSTRIE-AUKTION GMBH

PC-Name: 20VE
PC-Seriennr.: MP1WR8XS
Tester-Name: Grebe

CPU: 11th Gen Intel(R) Core(TM) i5-1135G7 @ 2.40GHz
Kerne/Threads: 1 CPU(s), 4 Kern(e) pro CPU, 2 Thread(s) pro Kern, 8 insg.
Cache: L1: 40K+40K, L2: 256K, L3: 8192K

System: LENOVO 20VE Version: ThinkBook 15 G2 ITL S/N: MP1WR8XS
Board: LENOVO LNVNB161216 Version: SDK0J40697 WIN S/N: MP1WR8XS
Speicher: 8956 MB
Module: 8192M - DDR4

Ports: 0x COM, 0x LPT, USB 3.0 (21 Ports), Bluetooth

Grafik: Intel UHD Graphics - 1024 MB
Monitor: B156HAN02.1 - 1920 x 1080 - 344 mm x 194 mm - 15,5 Zoll

Sound: Intel HD Graphics SGPC
Webcam: Integrated Camera: Integrated C - 1280x720 - 0,9 MP
Netzwerk: enp43s0: Lenovo RTL8168/8111 PCI-E Gigabit Ethernet NIC
MAC: 7C-8A-E1-5B-F0-BF
Netzwerk 2: wlp0s20f3: Intel Wi-Fi 6 AX201
MAC 2: BC-17-B8-D7-37-5A

NVMe-SSD 1: 238,5 GB - SAMSUNG MZALQ256HAJD-000L2 - NVMe - SSD
NVMe-SSD 1 S/N: S4ULNF2N908976

SATA: Intel unbekannt
RAID: Intel Volume Management Device NVMe RAID Controller
NVMe: Samsung Electronics NVMe SSD Controller 980

Dokumenten-Fingerabdruck

AQFDXge16XxCC240bDdFDTd9HnwmVAAt5ch0DCgEIJTU5QykXLGIKS2AsJ3AsLW0H
FyFPcggrBW+XuAcYdhsEAR4fQiFqYwIxQgpG
Überprüfbar auf <https://www.toolhouse.de/fingerprint/>

