

AmorphousDiskMark

Utility to measure access speed to any drive visible to MacOS.

- Results of my storage (HDD, SSD, USB memory sticks, SD-cards)
 - Storage speed test Results

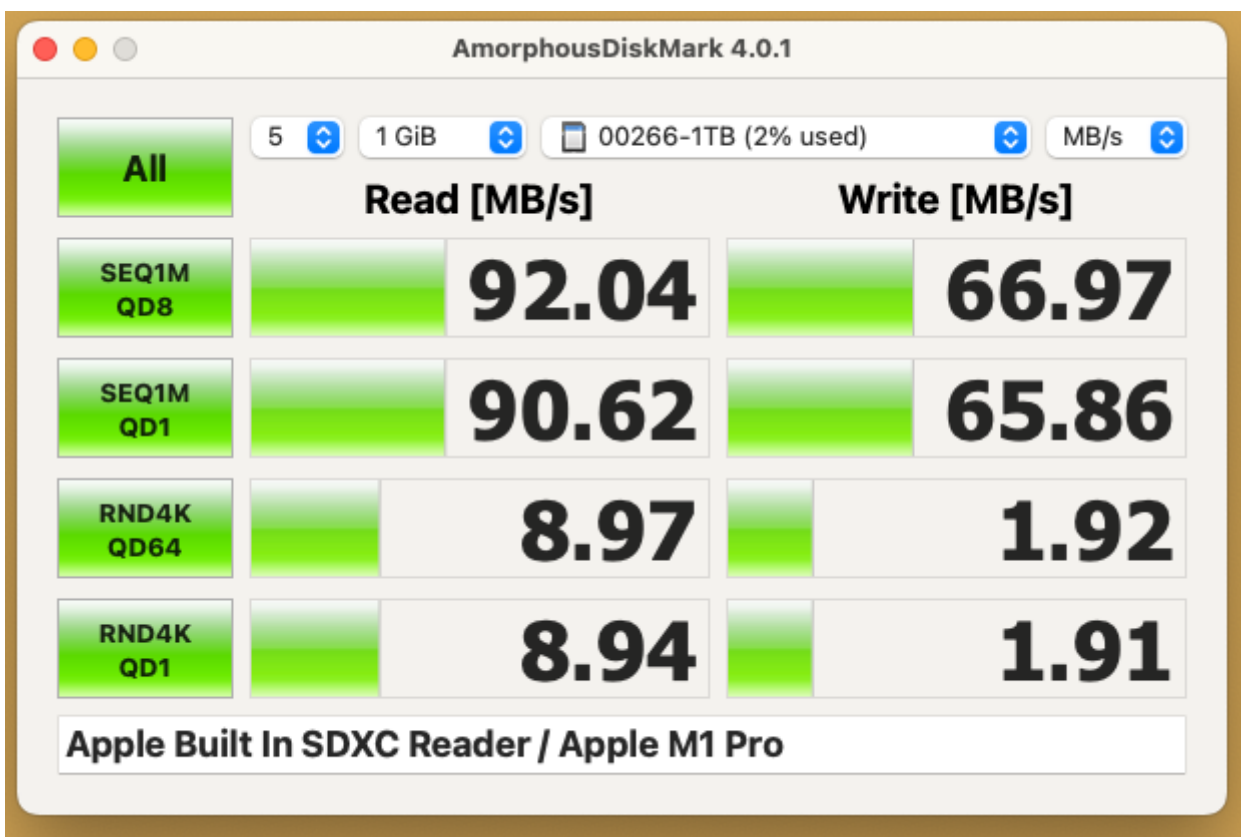
Results of my storage (HDD, SSD, USB memory sticks, SD-cards)

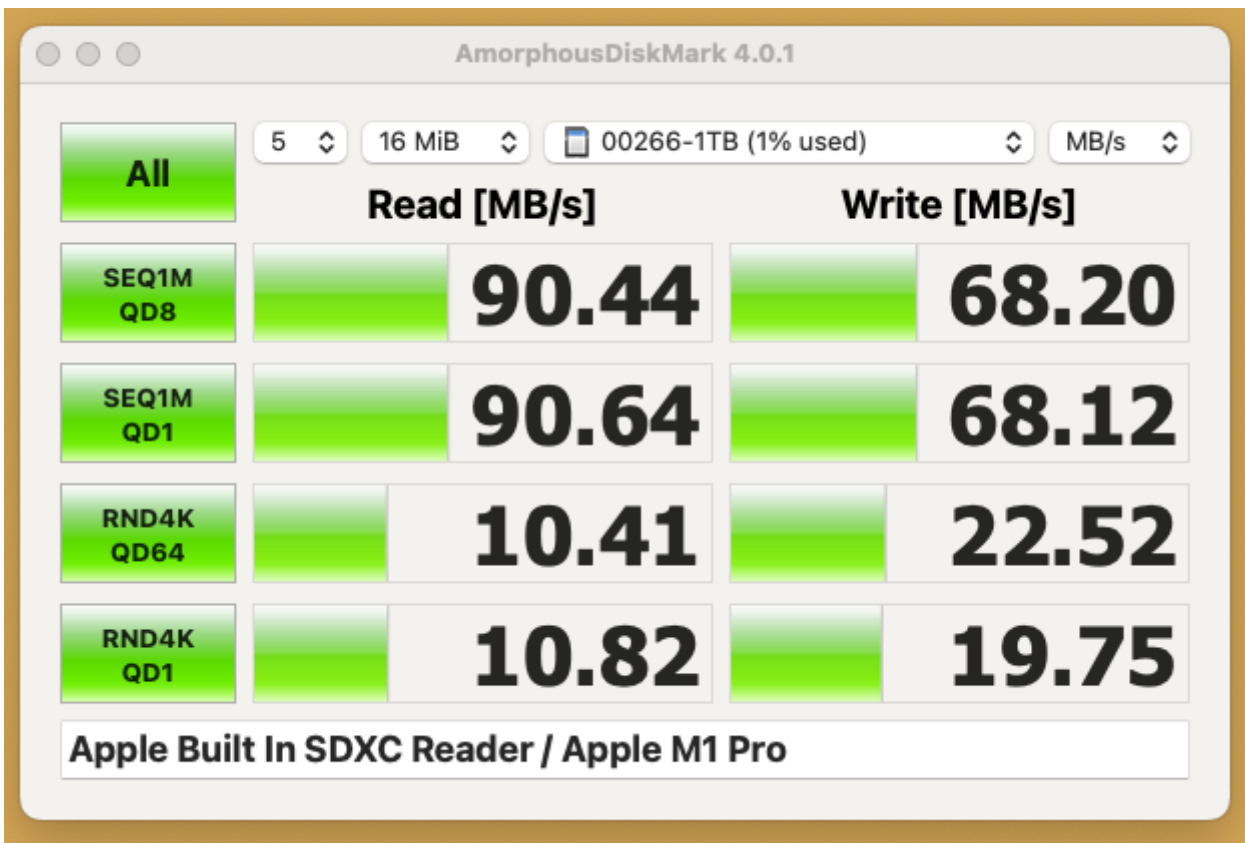
Tested devices.

Results of my storage (HDD, SSD, USB memory sticks, SD-cards)

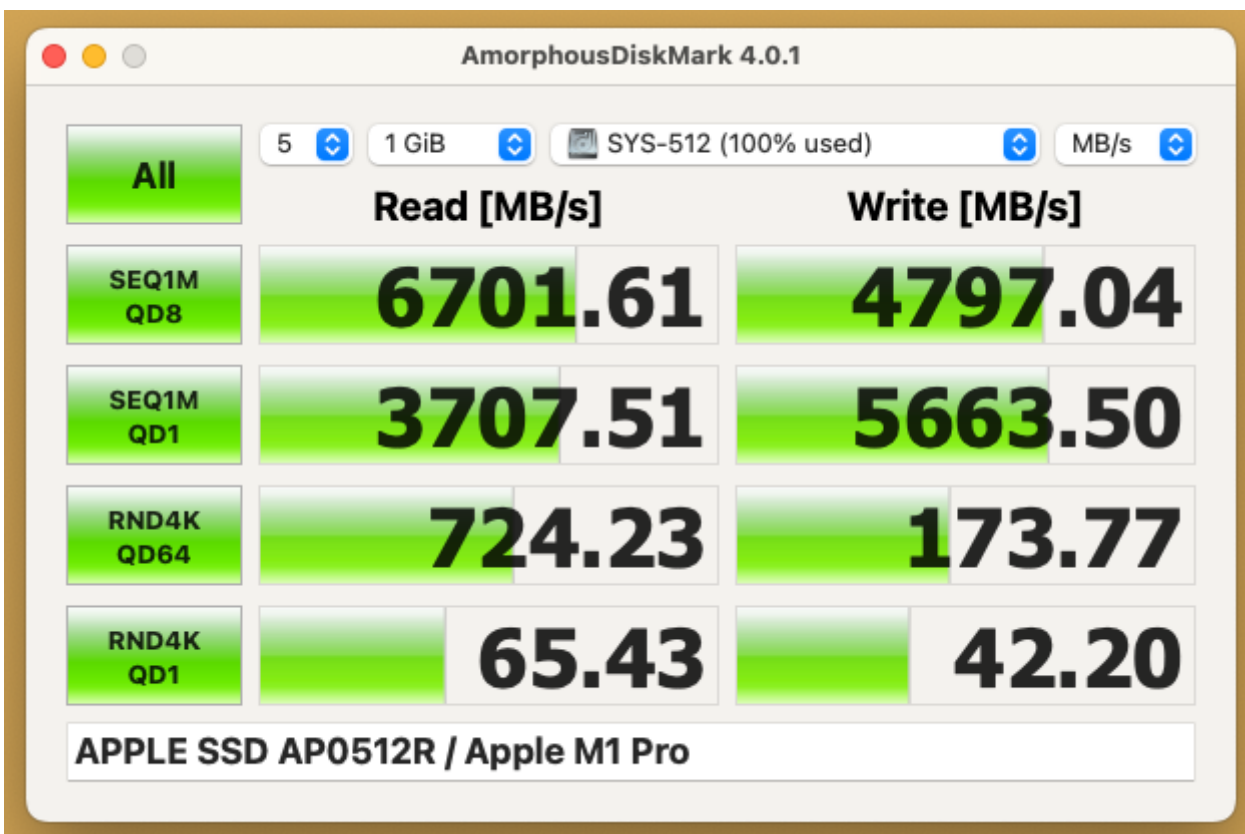
Storage speed test Results

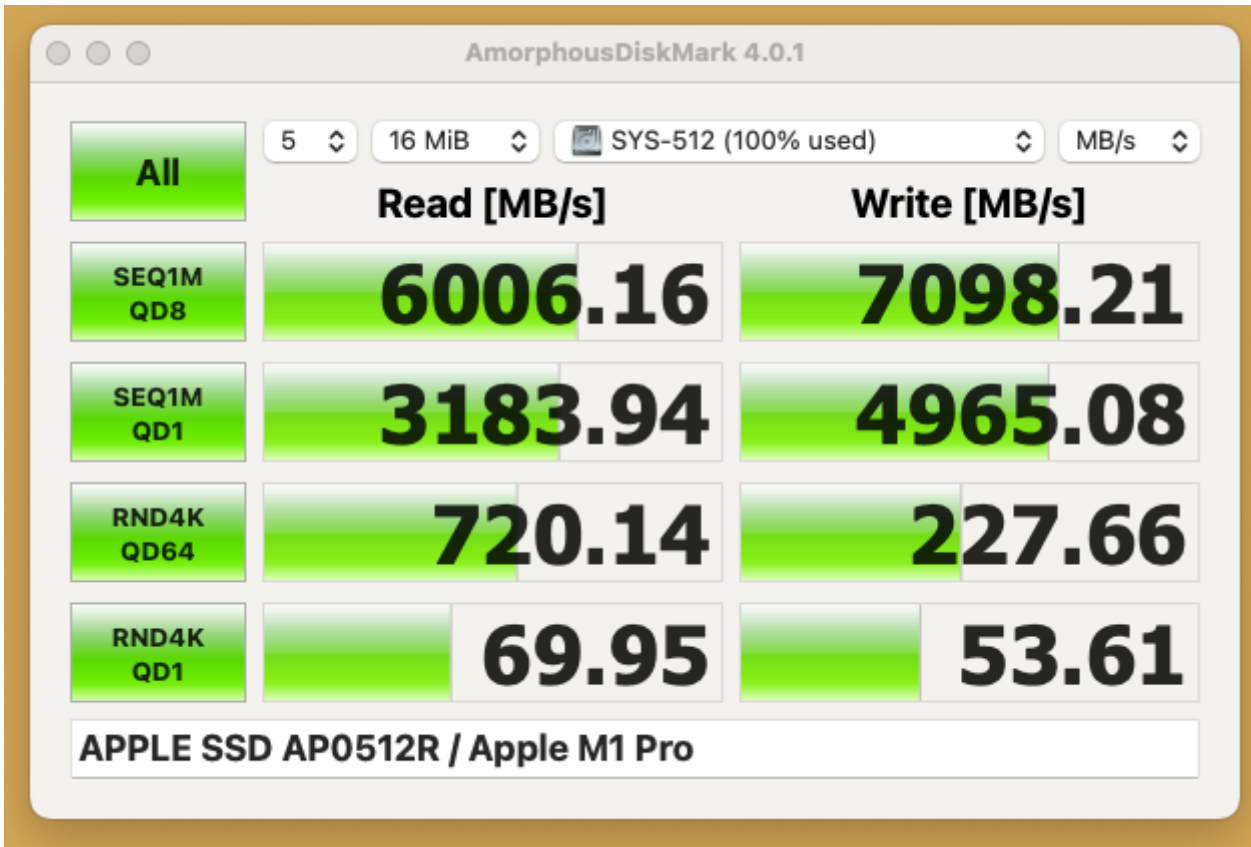
(half of)SD-card: Transcend JedDrive Lite 330, 1 TB (TS1TJDL330)





NVMe: MacBook Pro M1 own disk @ant1mbp3

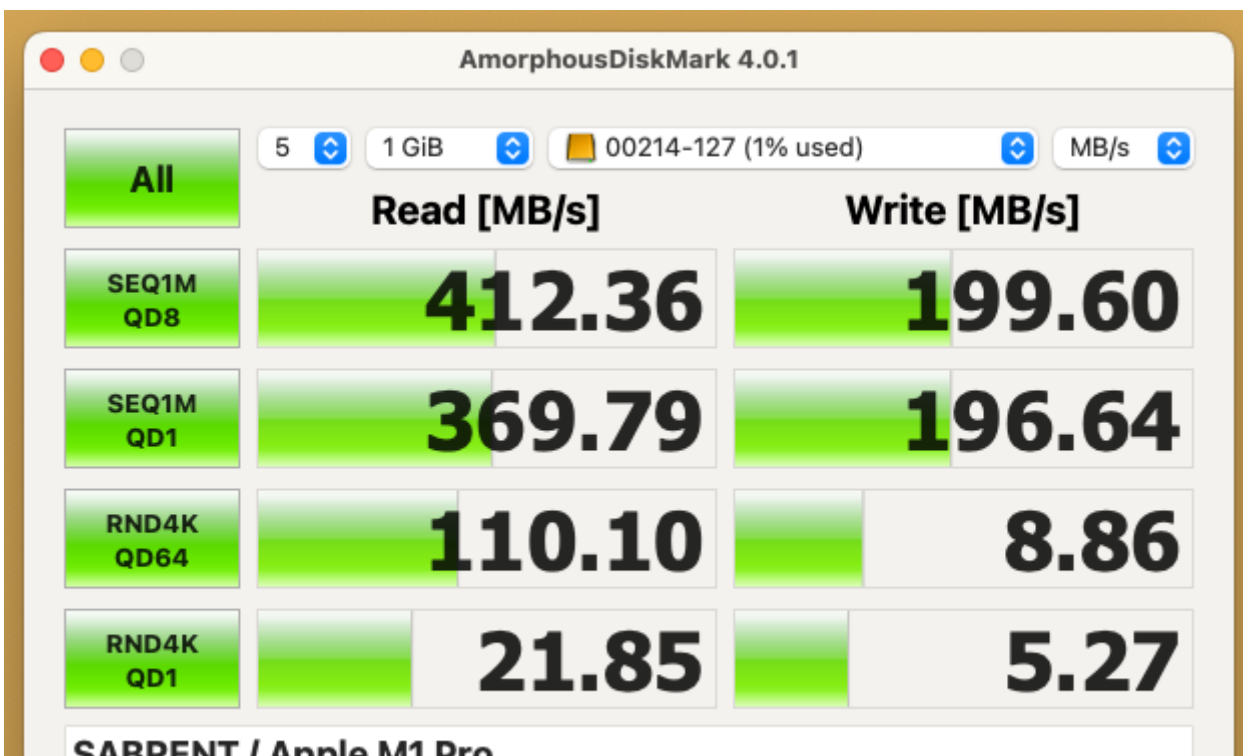


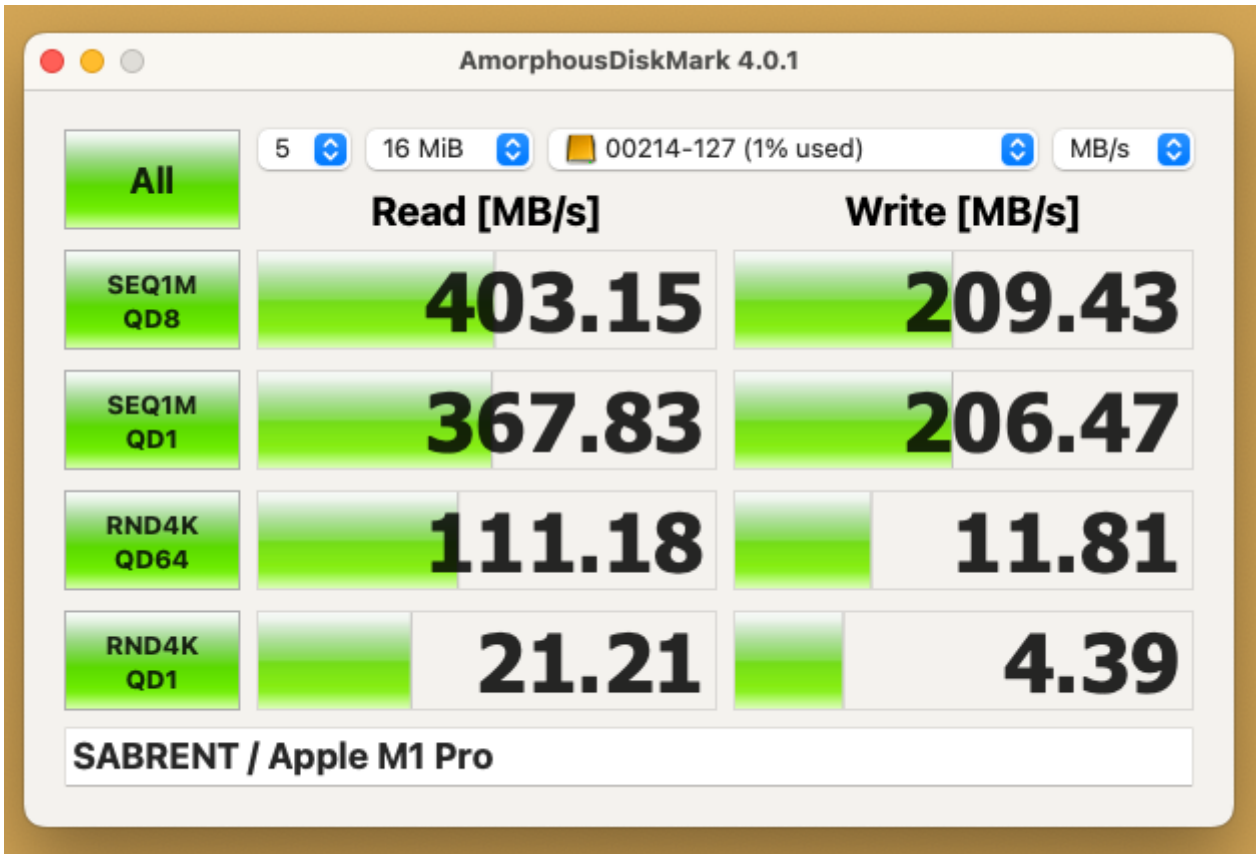


SSD Micron RealSSD C400 2.5 (P/N MTFDDAK128MAM-1J1) via SABRENT USB 3.0 adapter

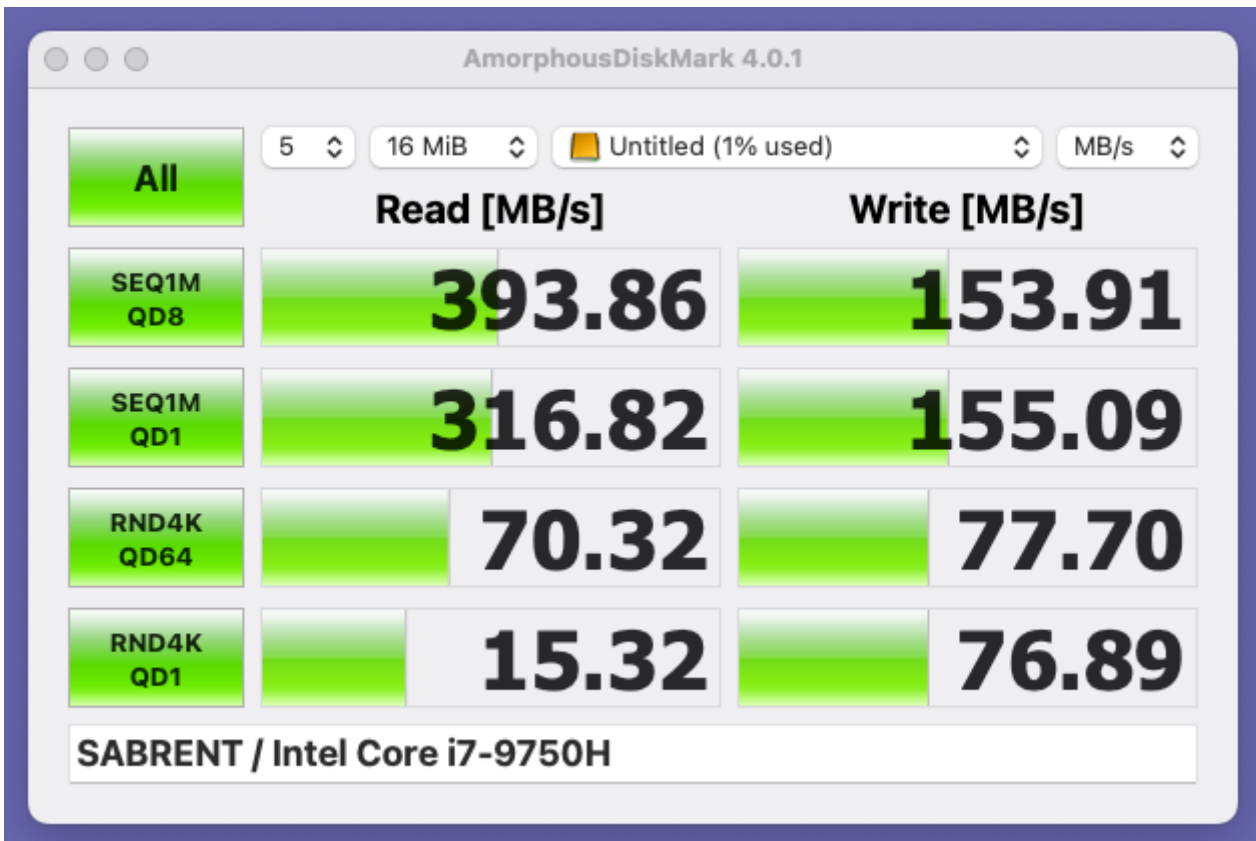
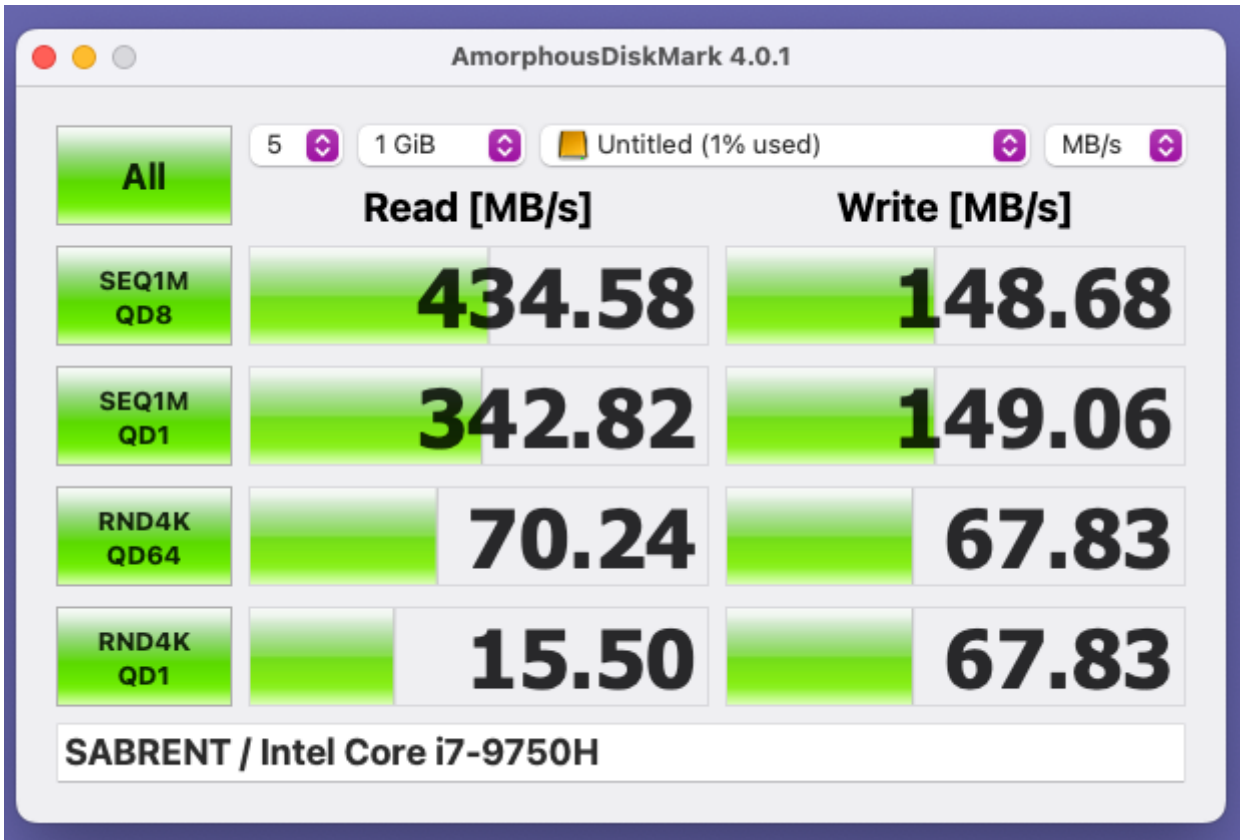
2025-09 @omi5pve1

2026-03 this died eventually



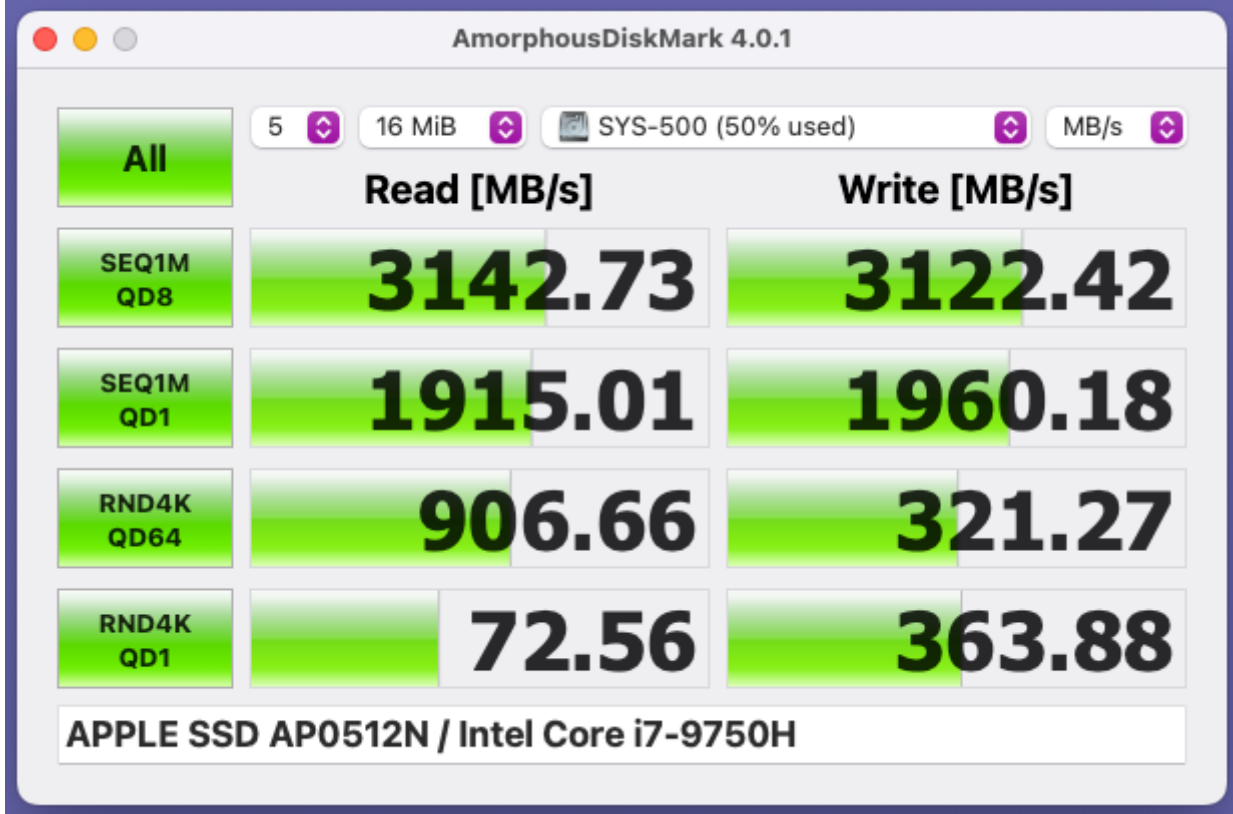
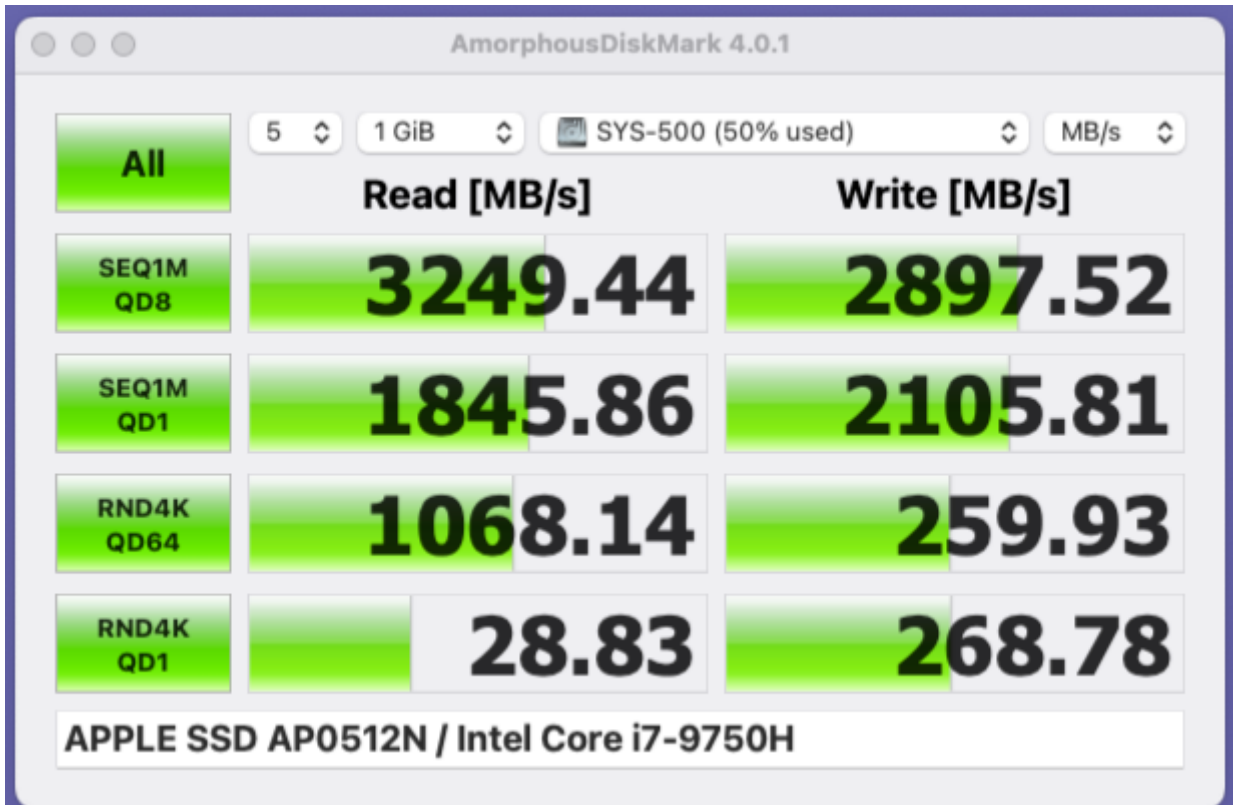


Intel SSD DC S3510 120 GB (SSDSC2BB120G6K) via SABRENT USB 3.0 adapter
2026-03-30 @omi5pve1



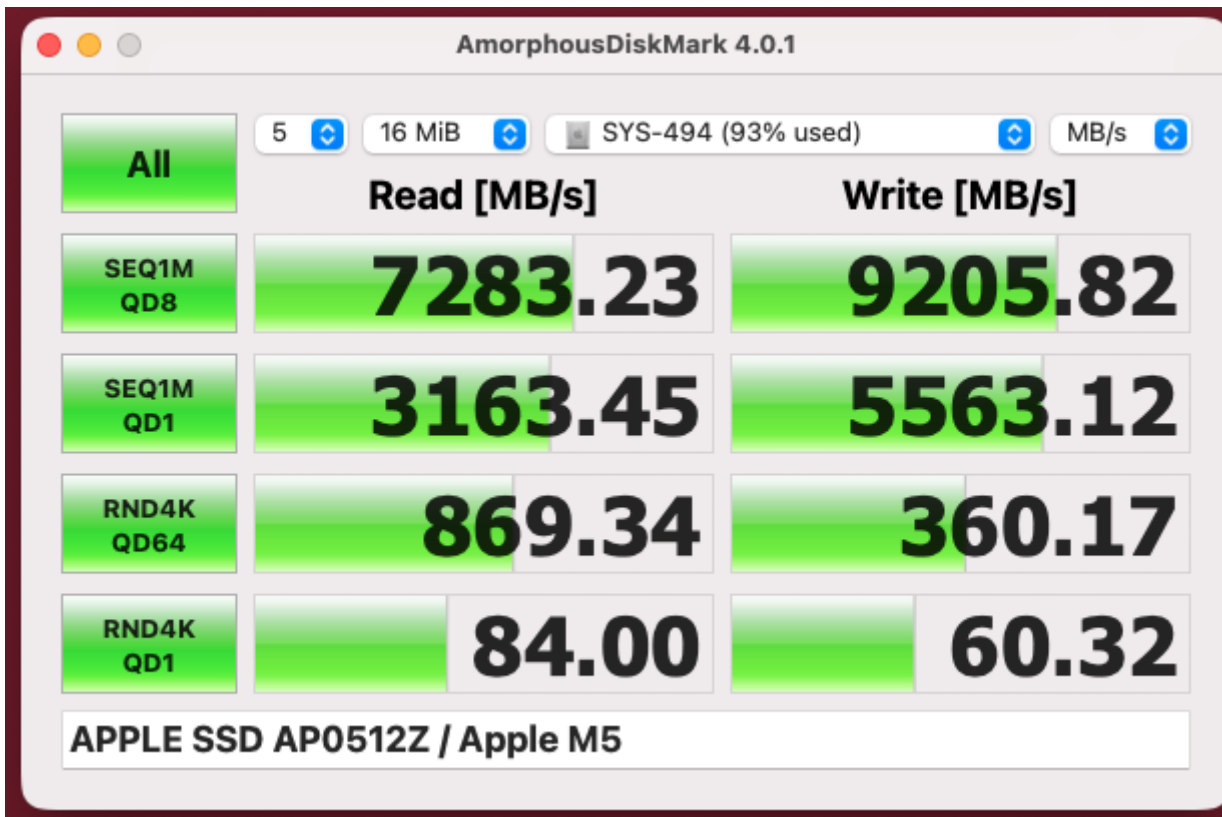
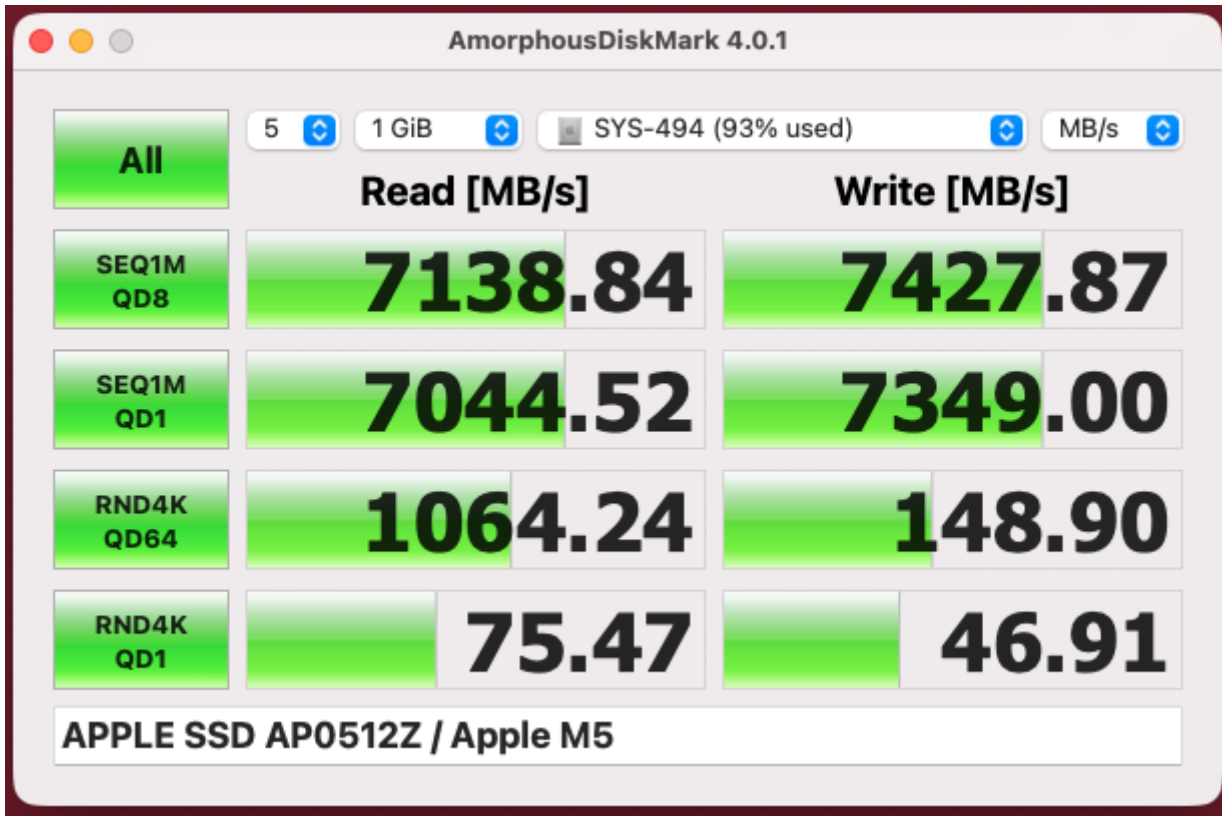
Apple SSD AP0512N (MacBookPro 16,1)

2026-03-31 @ant1mbp4



Apple SSD AP0512Z / Apple M5 (internal disk on Mac17,2)

2026-05-20 @ant1mbp7



Samsung EVO 940 1 TB (SSD) / Apple M5 (Mac17,2)

2026-05-20 tested on @ant1mbp7

