

SSD Samsung EVO 750 500GB > Lifespan 77%

Beitrag von „macdream“ vom 27. März 2021, 18:57

Wenn du dich ein wenig sicherer fühlen möchtest, könnte dir vielleicht DriveDx helfen. Ich denke solange hier keine Fehler gefunden werden, ist noch alles im grünen Bereich.

The screenshot shows the DriveDx application interface. At the top, it displays 'Advanced S.M.A.R.T. Status: OK' with '0 issues found'. Below this, the 'Overall Health Rating' is 'GOOD' with a green progress bar at 100%. The 'SSD Lifetime Left Indicator' is also 'GOOD' with a green progress bar at 100%. The 'General Information' section lists: Volumes: BigSur_NVMe; Device Path: /dev/disk0; Serial Number: S4EYNF6M488091V; Total Capacity: 500.1 GB (500.107.862.016 bytes); Sector Size: 512 bytes; Model Family: Samsung 970 EVO Series SSD; Model: Samsung SSD 970 EVO Plus 500GB (Firmware Version: 2B2QEXM7); Power On Time: 3.507 hours (4 months 26 days 3 hours); Power Cycle Count: 2.817. The 'Problems Summary' section shows: Failed Indicators (life-span / pre-fail): 0 (0 / 0); Falling Indicators (life-span / pre-fail): 0 (0 / 0); Warnings (life-span / pre-fail): 0 (0 / 0); I/O Error Count: 0 (0 / 0). The 'Important Health Indicators' section shows: 007 Data Units Written: 18.491.059 (8.6 TB) Status: 100% OK; 014 Media and Data Integrity Errors: 0 Status: 100% OK.