

# Neu dazugekommene Lesefehler auf einer SSD ein Problem oder nicht?

Beitrag von „Vathek“ vom 19. März 2021, 14:54

Danke, aber jetzt bin ich komplett verwirrt. Diese Parameter tauchen bei mir nicht auf...



ID	Name	raw value	value	status
5	Reallocated NAND Block Count <small>Type: life-span indicator, write</small>	+ 18 (+14)	Current: 100 Worst: 100 Threshold: 18	OK
9	Power-On Hours <small>Type: life-span indicator, write</small>	+ 10.827 (+1)	Current: 100 Worst: 100 Threshold: 0	OK
12	Power Cycle Count <small>Type: life-span indicator, write</small>	+ 1.849 (+4)	Current: 100 Worst: 100 Threshold: 0	OK
171	Program Fail Count Total <small>Type: life-span indicator, write</small>	+ 2 (+1)	Current: 100 Worst: 100 Threshold: 0	OK
172	Erase Fail Count Total <small>Type: life-span indicator, write</small>	0	Current: 100 Worst: 100 Threshold: 0	OK
173	Average Block Erase Count <small>Type: life-span indicator, write</small>	+ 21 (+1)	Current: 99 Worst: 99 Threshold: 1	OK
174	Unexpected Power Loss Count <small>Type: life-span indicator, write</small>	+ 519 (+2)	Current: 100 Worst: 100 Threshold: 0	OK
183	SATA Downshift Count <small>Type: life-span indicator, write</small>	0	Current: 100 Worst: 100 Threshold: 0	OK
184	Error Correction Count <small>Type: life-span indicator, write</small>	0	Current: 100 Worst: 100 Threshold: 0	OK
187	Flash Read Fail Count <small>Type: life-span indicator, write</small>	+ 140 (+8)	Current: 100 Worst: 100 Threshold: 0	OK
194	Temperature (Celsius) <small>Type: life-span indicator, write</small>	- 28 (-4)	Current: 72 (H=2) Worst: 45 Threshold: 25	OK
196	Reallocated Event Count <small>Type: life-span indicator, write</small>	+ 18 (+14)	Current: 100 Worst: 100 Threshold: 0	OK