

Erledigt

# Desktop erst nach ca. 3 Min. arbeitsbereit

Beitrag von „keiner99“ vom 26. Mai 2014, 13:02

fahr mal mit der maus drüber, dann schaut es aus wie hier

id	Description	Type	Value	Worst	Threshold	Raw Value
1	Raw Read Error Rate	Pre-Failure	100	100	51	1
2	Throughput Performance	Life-Span	252	252	0	0
3	Spin Up Time	Pre-Failure	89	87	25	3451
4	Start/Stop Count	Life-Span	98	98	0	2470
5	Reallocated Sector Count	Pre-Failure	252	252	10	0
7	Seek Error Rate	Life-Span	252	252	51	0
8	Seek Time Performance	Life-Span	252	252	15	0
9	Power-On Hours	Life-Span	100	100	0	449
10	Spin Retry Count	Life-Span	252	252	51	0
11	Calibration Retry Count	Life-Span	100	100	0	5
12	Power Cycle Count	Life-Span	98	98	0	2029
191	G-Sense Error Rate	Life-Span	100	100	0	11
192	Power-Off Retract Count	Life-Span	252	252	0	0
194	Temperature (Celsius)	Life-Span	64	57	0	31 (Min/Max 16/45)
195	Hardware ECC Recovered	Life-Span	100	100	0	0
196	Reallocated Event Count	Life-Span	252	252	0	0
197	Current Pending Sector	Life-Span	252	252	0	0
198	Offline Uncorrectable	Life-Span	252	252	0	0
199	UDMA CRC Error Count	Life-Span	200	200	0	0
200	Multi-Zone Error Rate	Life-Span	100	100	0	147
223	Load Retry Count	Life-Span	100	100	0	5
225	Load Cycle Count	Life-Span	98	98	0	20244

  

CPU Kern 2	30°C
CPU Kern 3	37°C
CPU Kern 4	34°C
Prozessor	41°C
Prozessor-Kühler	45°C
Hauptplatine	44°C
Grafikkarte	30°C
Thermal-Zone 1	30°C
Thermal-Zone 2	28°C
FESTPLATTEN-TEMPERATUREN	
ST750LM022 HN-M750MBB	31°C
SAMSUNG HD250HJ	28°C
SAMSUNG SP2504C	30°C
WDC WD15EARS-22Z5B1	32°C
Samsung SSD 840 EVO 250GB	31°C
Samsung SSD 840 EVO 250GB	34°C
SSD VERBLEIBENDE LEBENS...	
Samsung SSD 840 EVO 250GB	99%
Samsung SSD 840 EVO 250GB	100%
FREQUENZEN	
Prozessor-Multiplikator	x16.0