

HP Server kompatible Festplatten DL 380

Wird eine nicht kompatible Harddisk in einen HP Server eingebaut, kann es passieren, dass der Thermalsensor Amok läuft. Der Server wird dann immer lauter bis die Lüfter auf maximum drehen.

Kompatible Festplatten

| Manufacturer | Model | P/N | Size (GB) | Speed (RPM) | Notes |
|--------------|--------------------|-------------------------|-----------|-------------|--|
| AData | SP900 | | 64 | SSD | (reader reported) |
| Crucial | MX100 512GB | | 512 | SSD | (reader reported) |
| Crucial | MX300 525GB | CT525MX300SSD1 | 525 | SSD | Firmware M0CR021 (reader reported) |
| Crucial | MX300 275GB | CT275MX300SSD1 | 275 | SSD | Firmware M0CR040 |
| HGST | HTS725050A7 | H2T5003272S7 | 500 | 7200 | From my Toshiba notebook |
| | | 0J26005 | | | |
| HGST | HTS725050A7 E630 | Z7K500-500 | 500 | 7200 | See bad drive table! |
| | | 0J43955 | | | (reader reported) |
| | | | | | HW/FW B A340 A/A |
| Hitachi | HTS725032A9 | 7K500-320 | 320 | 7200 | |
| | | 0A72333 | | | |
| Hitachi | HTS72106 | | 60 | 7200 | (reader reported) |
| Hitachi | HTS54505 | | 500 | 5400 | (reader reported) |
| Intel | S3520 | | 240 | SSD | (reader reported) |
| Intel | S3510 | SSDSC2BB800G6 | 800 | SSD | (reader reported) |
| Intel | Pro 2500 | SSDSC2BF180A5H | 180 | SSD | (reader reported) |
| Kingston | SV300S3 | | 240 | SSD | (reader reported) |
| OCZ | VERTEX4 | | 256 | SSD | (reader reported) |
| WDC | WD2500BEKT00PVMT0 | | 250 | 7200 | WD Scorpio Black (reader reported) |
| WDC | WD7500BPKX-0 | | 750 | 7200 | WD „Black“ OEM 2.5,, |
| WDC | WD1000CHTZ-0 | | 1000 | 10000 | WD „VelociRaptor“ 2.5“ |
| WDC | WD3200BPVT-2 | 0B47504 | 320 | 5400 | WD Scorpio Blue |
| WDC | WD5000BEVT | 22A0RT0 | 500 | 5400 | (reader reported) |
| WDC | WDBLHJ7500ANC- | Same as WD7500BPKX-0 | 750 | 7200 | WD „Black“ Retail 2.5,, |
| | NRSN | | | | |
| WDC | WD5000BPKT-60PK4T0 | 643163-001 | 500 | 7200 | WD Scorpio Black, (reader reported) |
| WDC | WD5000LPLX | | 500 | 7200 | Firmware 01.01A01 ONLY |
| | | | | | (reader reported, see lower table) |

| Manufacturer | Model | P/N | Size (GB) | Speed (RPM) | Notes |
|-------------------|--------------------------|--------------------|-----------|-------------|---|
| WDC | WD5000LPVX | | 500 | 5400 | WD Blue (reader reported) |
| WDC | WD20NPVZ-00 | | 2000 | 5200 | WD Blue (reader reported) |
| WDC | WD10JFCX-68 | | 1000 | 5400 | WD „Red“ (reader reported) |
| WDC | WD10JFCX-69 | | 1000 | 5400 | WD „Red“ (reader reported) |
| WDC | Blue PC SSD | WDS100T1B0A-00H9H0 | 1000 | SSD | (reader reported) |
| Sandisk | SDSSDA24 | | 240 | SSD | (reader reported) |
| Sandisk | SSD X110 | SD6SB1M-256G-1022I | 256 | SSD | (reader reported) |
| Seagate | ST91000640NS | 9RZ168-001 | 1000 | 7200 | Constellation.2, Manual |
| Seagate | ST1000LM014 | 1EJ164-310 | 1000 | 7200 | Laptop SSHD (reader reported) |
| Seagate Momentus | 7200.4RPM ST9500420AS | 9HV144-002 | 500 | | (reader reported) |
| Seagate | ST9146803SS | | 146 | 10000 | Savvio SAS manual is here |
| | | | | | (reader reported) |
| Seagate/ | ST2000LM003 | | 2000 | 5400 | (reader reported) |
| Samsung Spinpoint | | | | | |
| Seagate | ST3000LM024-2AN1 | | 3000 | 5400 | (DL360 G7 reader reported) |
| Seagate | ST1000LM024 HN- | | | | (reader reported) |
| Seagate | ST500LM021-1KJ15 | | 500 | | (reader reported) |
| Seagate | ST1000NX0333 | | 1000 | 7200 | SAS not SATA (reader reported) |
| Seagate | ST5000LM000-2AN | | 5000 | 5400 | (reader reported) |
| Samsung | HM100UI | HM100UI/Z4 | 1000 | 5400 | (reader reported) |
| Samsung | EVO 845DC | SSD 845 DC EV | 960 | SSD | (reader reported) |
| Samsung | MZ-7GE9600 | MZ7GE960HMHP-00005 | 960 | SSD | Bought OEM off eBay |
| | PM853T | | | | |
| Samsung | EVO 850 | | 1000 | SSD | Bought retail from MicroCenter |
| Samsung | EVO 850 | | 500 | SSD | (reader reported) |
| Samsung | EVO 850 Pro | | 512 | SSD | (reader reported) |
| | | | | | firmware EXM02B6Q |
| Samsung | EVO 850 Pro | MZ7KN256HMJP | 256 | SSD | (reader reported) |
| | MZ-7KE256 | | | | |
| Silicon Power | V70 | | 240 | SSD | (reader reported) |
| Toshiba | | MQ01ABD100 | 1000 | 5400 | (reader reported) |
| | | | | | (firmware AX0R2J or AX101U or AX1P1A) |
| Toshiba | | MQ01ACF0 | 500 | | (reader reported) |

NICHT Kompatible Festplatten

| Model | P/N | Size (GB) | Speed (RPM) | Notes |
|------------------------|-----------------------------|-----------|-------------|---|
| HTS721010A9 | 7K1000-1000 | 1000 | 7200 | |
| | H2T10003272S | | | |
| | 0J22423 | | | |
| HTS541010A9E680 | H2T1000854S 0J22413 | 1000 | 5400 | (reader reported) |
| HTS725050A7 E630 | Z7K500-500 | 500 | 7200 | See good drive table! |
| | 0J47815 | | | (reader reported) |
| | | | | HW/FW B GS20A3C0 |
| ST9750420AS | 9RT14G-500 | 750 | 7200 | „Momentus 750GB“ 8/2012 |
| ST1000LM035 | 1RK172-567 or 1RK172-568 | 1000 | Unknown | (reader reported) |
| ST1000LM048 | 2E7172-500 | 1000 | 5400 | „Barracuda“ (reader reported) |
| ST4000LM016 | ??? | 4000 | 5400 | (reader reported) |
| ST2000LM015-2E81 | | 2000 | 5400 | (reader reported) |
| ST2000LX001 | | 2000 | | FireCuda 2.5“ (reader reported) |
| ST2000LM007 | | 2000 | | (reader reported DL380 Gen8) (reader reported DL360 Gen7) |
| ST500LM000 | | 500 | 5400 | (reader reported, firmware DEM[8 9 C D]) |
| ST1000NX0323 | | 1000 | 7200 | SAS not SATA, not recognized (reader reported) |
| WD10JPLX- 00MBPT0 | 2W20003 | 1000 | 7200 | WD Black 1 TB OEM 2.5,, |
| WD5000LPLX- 08ZNTT0 | | 500 | 7200 | Firmware 02.01A02 ONLY (reader reported) |
| WD500BEKT-75KA9T0 | | 500 | 7200 | WD Scorpio Black, DL380 G7 (reader reported) |
| WD1600HLFS | | 160 | 10000 | WD Velociraptor 3.5“ (reader reported) |
| | MQ01ABD100 | 1000 | 5400 | Firmware AX0P3D (reader reported, see good drive table) |

From:

<http://dokuwiki.atlas-brb.net/> - Wissensdatenbank

Permanent link:

http://dokuwiki.atlas-brb.net/doku.php?id=hardware:hp:kompatible_hdd:start&rev=1519802253Last update: **2018/02/28 08:17**