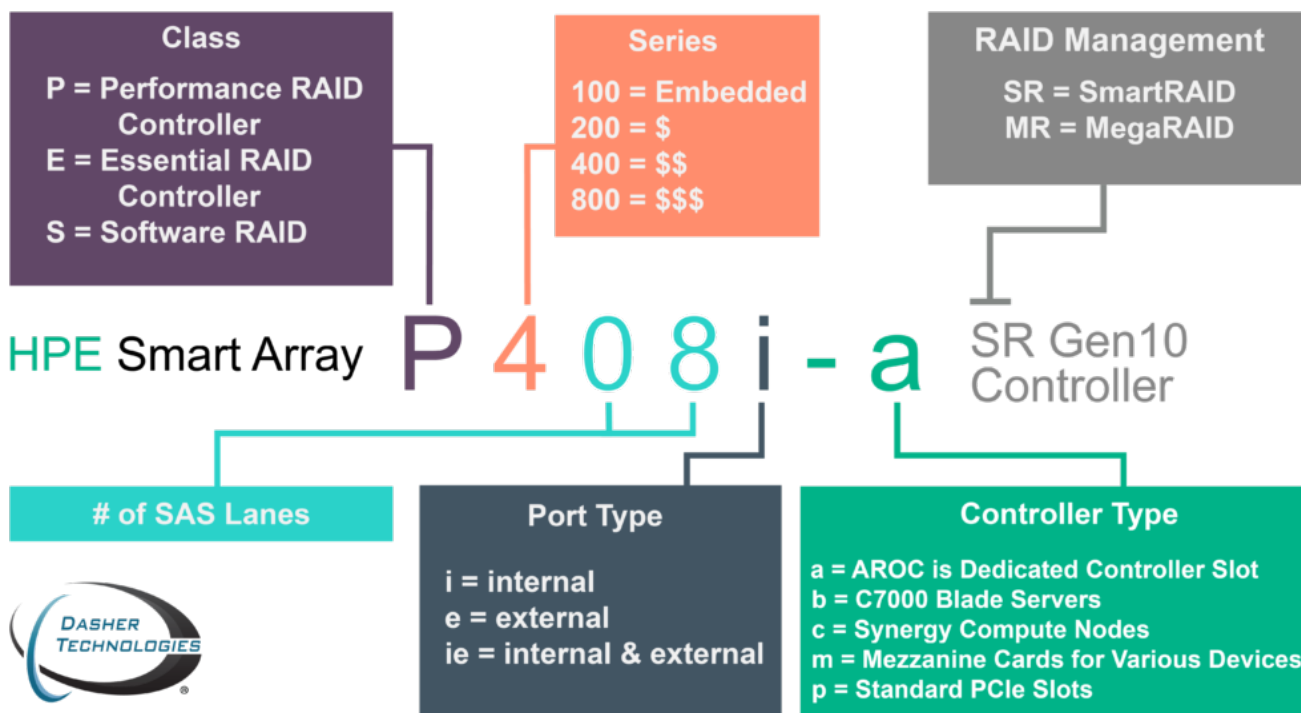


HP Server

Kompatible SPP

SPP release	(G1) servers	G5 servers	G6 servers	G7 servers	Gen8 servers	Gen9 servers
2017.04.0	not	not	supported	supported	supported	supported
2016.10.0	not	not	supported	supported	supported	supported
2016.04.0	not	not	supported	supported	supported	supported
2015.10.0	not	not	supported	supported	supported	supported
2015.06.0	not	not	supported	supported	supported	supported
2015.04.0	not	not	supported	supported	supported	supported
2014.09.0	not	not	supported	supported	supported	only for DLxxx and BL460c
2014.06.0	supported	supported	supported	supported	supported	not
2014.02.0 (B)	supported	supported	supported	supported	supported	not
2013.09.0 (C)	supported	supported	supported	supported	supported	not
2013.02.0 (B)	supported	supported	supported	supported	supported	not
2012.10.0	supported	supported	supported	supported	supported	not
2012.08.0	supported	supported	supported	supported	supported	not
2012.06.0 (B)	supported	supported	supported	supported	only for DLxxx and BL460c	not
2012.02.0	supported	supported	supported	supported	only for DLxxx and BL460c	not
2012.01.0	supported	supported	supported	supported	not	not
2011.09.0	supported	supported	supported	supported	not	not

Smart Array Controller - Naming Convention



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.

(Diese Liste wurde in einer Community erstellt und garantiert die Funktion **NICHT**)

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 0J26005	500	7200	From my Toshiba notebook
HGST	HTS725050A7 E630	Z7K500-500 0J43955	500	7200	See bad drive table! (reader reported) HW/FW B A340 A/A
Hitachi	HTS725032A9	7K500-320 0A72333	320	7200	
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- NRSN	Same as WD7500BPKX-0	750	7200	WD „Black“ Retail 2.5,,
WDC	WD5000BPKT-60PK4T0	643163-001	500	7200	WD Scorpio Black, (reader reported)
WDC	WD5000LPLX		500	7200	Firmware 01.01A01 ONLY

Manufacturer	Model	P/N	Size (GB)	Speed (RPM)	Notes
					(reader reported, see lower table)
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	ATLAS Notes
WDC	WD10JPVX	1000	5400	WD Blue (reader reported)	in DL370 G5 OK
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	1000	Unknown	(reader reported)	
	1RK172-568				
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:server:start&rev=1561526136>

Last update: **2019/06/26 07:15**

