

HP Proliant

Summary

Model	HP Proliant DL180se G6
Serial	MXQ20700TN
Product NO.	682165-001
Form Factor	2U
CPU	2x Intel Xeon L5630
Memory	52GB (13x 4GB: PC3-8500R)
Storage	Lots
Power Supply	1x 750W
Networking	2x RJ45 ports and 1x SFP expansion port
Notes	1x heat sink is being held on via zip tie (stripped screw) but still functions fine for what I've used it for.

CPU

CPU Slot 1	Intel Xeon L5630 @ 2.13GHz
CPU Slot 2	Intel Xeon L5630 @ 2.13GHz

Memory

Installed: 13x Samsung 4GB PC3-8500R

Memory slots: 18 total slots

Storage

Slot	Capacity	Interface	Speed	Manufacturer	Model	Serial
1	300GB	SAS	15k	Fujitsu	MBA3300RC	BJ00PA103VSE
2	300GB	SAS	15k	Fujitsu	MBA3300RC	BJ00PA905J2U

Slot	Capacity	Interface	Speed	Manufacturer	Model	Serial
3	300GB	SAS	15k	Fujitsu	MBA3300RC	BJ00PA805G34
4	300GB	SAS	15k	Fujitsu	MBA3300RC	BJ00PAA05WD5
5	300GB	SAS	15k	Fujitsu	MBA3300RC	BJ00PA7057C3
6	300GB	SAS	15k	Fujitsu	MBA3300RC	BJ00PA103WDH
7	2TB	SATA	7.2k	Hitachi	HUA722020AL A331	BFH47A9F
8	2TB	SATA	7.2k	Hitachi	HUA722020AL A331	BFG8N23F
9	2TB	SATA	7.2k	Hitachi	HUA722020AL A330	B9HJWDJF
10	2TB	SATA	7.2k	Seagate	ST32000644NS	9WM4V4Q2
11	2TB	SATA	7.2k	Seagate	ST32000644NS	9WM4ET9L
12	2TB	SATA	7.2k	Hitachi	HUA722020AL A330	B8HXX7UW

S.M.A.R.T.

Slot	Interface	Manufacturer	Serial	Overall	Power-On Hours	Realloc Sectors
1	SAS	Fujitsu	BJ00PA103VSE	OK	50788:44	
2	SAS	Fujitsu	BJ00PA905J2U	OK	43645:18	
3	SAS	Fujitsu	BJ00PA805G34	OK	41223:10	
4	SAS	Fujitsu	BJ00PAA05WD5	OK	41052:47	
5	SAS	Fujitsu	BJ00PA7057C3	OK	41230:58	
6	SAS	Fujitsu	BJ00PA103WDH	OK	50810:45	
7	SATA	Hitachi	BFH47A9F	PASSED	52071	0
8	SATA	Hitachi	BFG8N23F	PASSED	46491	0

Slot	Interface	Manufacturer	Serial	Overall	Power-On Hours	Realloc Sectors
9	SATA	Hitachi	B9HJWDJF	PASSED	27286	0
10	SATA	Seagate	9WM4V4Q2	PASSED	15229	3
11	SATA	Seagate	9WM4ET9L	PASSED	15229	0
12	SATA	Hitachi	B8HXX7UW	PASSED	29636	0

Full S.M.A.R.T. report: [disksmart.txt](#)

Power Supply

HP 750W

Networking

Intel 82576 Gigabit Dual Port Network Adapter	RJ45	E4:11:5B:D5:B2:CC E4:11:5B:D5:B2:CD	2x ports
Mellanox ConnectX-2	SFP	00:02:C9:4D:74:B2	1x port

Revision #3

Created 9 August 2022 17:21:12 by Michael

Updated 9 August 2022 17:25:50 by Michael