

Supermicro

Summary

Model	119-7
Serial	S10925822509735
Form Factor	1U
CPU	2x Intel Xeon
Memory	72GB (18x 4GB)
Storage	LSI Megaraid SAS 4x 10k HDD + 2x SSD
Power Supply	2x 700W (100v-140v) / 750W (180v-240v)
Networking	2x RJ45 + 2x SFP
Notes	

CPU

CPU Slot 1	Intel Xeon E5630 @ 2.53GHz
CPU Slot 2	Intel Xeon E5630 @ 2.53GHz

Memory

Installed: 13x Samsung 4GB PC3-8500R
Memory slots: 18 total slots

Storage

Slot	Capacity	Interface	Speed	Manufacturer	Model	Serial
0	300GB	SAS		Seagate	ST9300605SS	6XP2BM8C
1	300GB	SAS		Seagate	ST9300605SS	6XP29CLK

Slot	Capacity	Interface	Speed	Manufacturer	Model	Serial
2	300GB	SAS		Seagate	ST9300605SS	6XP2E6J0
3	300GB	SAS		Seagate	ST9300605SS	6XP2N7PC
4						
5						
6	2TB	SATA	SSD	ATA	P300-MTFDDAC100SAL	00000000102500012029
7	2TB	SATA	SSD	Intel	SSDSA2BZ100G3	CVLV237600B3100AGN

S.M.A.R.T.

Slot	Interface	Manufacturer	Serial	Overall	Power-On Hours	Realloc Sectors
0	SAS	Seagate	6XP2BM8C	OK	None provided	None provided
1	SAS	Seagate	6XP29CLK	OK	None provided	None provided
2	SAS	Seagate	6XP2E6J0	OK	None provided	None provided
3	SAS	Seagate	6XP2N7PC	OK	None provided	None provided
4						
5						
6	SATA	ATA	00000000102500012029	OK	None provided	None provided
7	SATA	Intel	CVLV237600B3100AGN	OK	None provided	None provided

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

Power Supply

2x Supermicro PWS-703P-1R 700W (100v-140v) / 750W (180v-240v)

Networking

	2x RJ45 2x SFP	00:25:90:74:BC:5A 00:25:90:74:BC:5B 00:25:90:74:BC:5C 00:25:90:74:BC:5D	4x ports

Revision #3
Created 1 March 2024 23:58:58 by Michael
Updated 2 March 2024 00:39:08 by Michael