= AFF C800, C400, an... 1 / 2 − 100% + 🖸 🔇



Harris Ha



TECHSHEET

NETAPP AFF A150, A29 A800, A900 TECH SPE

Table 1) NetApp® AFF A-Series technical specifications.

	AFF A900	AFF A800
Maximum scale-out	2-24 nodes (12 HA pairs)	2-24 nodes (12 HA pairs
Maximum SSD	5760	2880
Maximum effective capacity ¹	702.7PB	185PB
Controller chassis form factor	80	4U; 48 inter SSD slots
Power consumption (median)	2450W (with NS224)	1463W
PCIe expansion slots	20	8
FC target ports (64Gb autoranging)	n/a	n/a
FC target ports (32Gb autoranging)	64	32
FC target ports (16Gb autoranging)	64	32
FCoE target ports, UTA2	64	n/a
200GbE ports (100GbE/40GbE autoranging)	n/a	n/a
100GbE ports (40GbE autoranging)	32	20
25GbE ports (10GbE autoranging)	64	16

NetApp uses cookies

By clicking "Accept all", you agree to the storing of cookies on your device to enhance site navigation, analyze site usage, and assist in our marketing efforts. Certain essential cookies are required, but you can customize your preferences by selecting "Cookie settings".

Accept all

Cookie settings

See our Cookie Policy for more information.





P 9.7 I

4/RDN

e/TCP, C, iSC! , CIFS/ on S3