

HP IO Accelerator for BLadeSystem c-Class support matrix

Units	BL200					BL400										BL600									
	BL2x220 G5	BL2x220 G6	BL2x220 G7	BL260 G5	BL280 G6	BL460 G5	BL460 G6	BL460 G7	BL465 G5	BL465 G6	BL465 G7	BL480 G1	BL490 G6	BL490 G7	BL495 G5	BL495 G6	BL620 G7	BL680 G5	BL680 G6	BL680 G7	BL685 G1	BL685 G5	BL685 G6	BL685 G7	
320 GB 51nm NAND Flash (AJ878A)	✓	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓
320GB 34nm NAND Flash (AJ878B)		✓			✓			✓		✓			✓	✓		✓	✓		✓				✓	✓	✓
640GB 34nm NAND Flash (BK836A)	✓				✓			✓		✓			✓	✓		✓	✓		✓				✓	✓	✓

✓ = Supported

HP IO Accelerator for BLadeSystem c-Class support matrix

SW versions	Windows		RHEL				SLES			Vmware			Solaris
	Win2k3	Win2k8	RHEL4	RHEL5.4	RHEL5.5	RHEL6	SLES10	SLES11	SLES 11.1	Vmware 4.0, u1	Vmware 4.1	Vmware ESXi, 4.0/4.1	
320 GB 51nm NAND Flash (AJ878A)	All	All	All	All	2.2.0	2.2.0	All	All	2.2.0	2.2.0 no agent	2.2.2 no agent	2.3.1	2.3.1
320GB 34nm NAND Flash (AJ878B)	2.2.2	2.2.2	2.2.2	2.2.2	2.2.2	2.3.1	2.2.2	2.2.2	2.2.2	2.2.2 no agent	2.2.2 no agent	2.3.1	2.3.1
640GB 34nm NAND Flash (BK836A)	2.2.2	2.2.2	2.2.2	2.2.2	2.2.2	2.3.1	2.2.2	2.2.2	2.2.2	2.2.2 no agent	2.2.2 no agent	2.3.1	2.3.1

All = all SW versions supported

2.2.2 = SW version supported

no agent = no agent needed on the server