

Hard Disk Drive

Product name: A88XM-P33

BIOS ver.: U.3

SATA 2.0 (3Gb/s)Hard Disk

Model			Capacity	Type	Result
Hitachi	7K2000	HDS722020ALA330	UD6(3Gbps) ; 2TB	HDD	PASS
	7K1000.C	HDS721050CLA362	UD6(3Gbps) ; 500GB	HDD	PASS
		HDS721010CLA332	UD6(3Gbps) ; 1TB	HDD	PASS
Samsung	Spinpoint F3	HD203WI	UD6(3Gbps) ; 2TB	HDD	PASS
	Spinpoint F4EG	HD204UI	UD6(3Gbps) ; 2TB	HDD	PASS
Seagate	Barracuda 7200.12	ST31000528AS	UD6(3Gbps) ; 1TB	HDD	PASS
		ST32000540AS	UD6(3Gbps) ; 2TB	HDD	PASS
Intel	X25-M G2	SSDSA2M080G2GC	UD6(3Gbps) ; 80GB	SSD	PASS
	SSD 320 Series	SSDSA2CW160G3	UD6(3Gbps) ; 160GB	SSD	PASS
	SSD 313 Series	SSDSA2VP024G3	UD6(3Gbps) ; 24GB	SSD	PASS
pgi		pgi S525	UD6(3Gbps) ; 32GB	SSD	PASS
Samsung	470 Series	MZ5PA256 (PM810)	UD6(3Gbps) ; 256GB	SSD	PASS
		MZ5PA128A	UD6(3Gbps) ; 128GB	SSD	PASS

SATA 3.0 (6Gb/s) Hard Disk

Model			Capacity	Type	Result
Hitachi	7K1000.D	HDS721010DLE630	UD6(6Gbps) ; 1TB	HDD	PASS
	7K3000	HDS723030ALA640	UD6(6Gbps) ; 3TB	HDD	PASS
	7K4000	HDS724040ALE640	UD6(6Gbps) ; 4TB	HDD	PASS
Seagate	Barracuda	ST3000DM001	UD6(6Gbps) ; 3TB	HDD	PASS
	Barracuda Green	ST1500DL003	UD6(6Gbps) ; 1.5TB	HDD	PASS
		ST2000DL003	UD6(6Gbps) ; 2TB	HDD	PASS
	Barracuda XT	ST32000641AS	UD6(6Gbps) ; 2TB	HDD	PASS
		ST33000651AS	UD6(6Gbps) ; 3TB	HDD	PASS
Desktop HDD.15	ST4000DM000	UD6(6Gbps) ; 4TB	HDD	PASS	
Toshiba		DT01ACA300	UD6(6Gbps) ; 3TB	HDD	PASS
WD	Black	WD4001FAEX	UD6(6Gbps) ; 4TB	HDD	PASS
	Caviar Black	WD1002FAEX	UD6(6Gbps) ; 1TB	HDD	PASS
	Caviar Blue	WD10EZEX	UD6(6Gbps) ; 1TB	HDD	PASS
	Caviar Green	WD10EZRX	UD6(6Gbps) ; 1TB	HDD	PASS
		WD30EZRX	UD6(6Gbps) ; 3TB	HDD	PASS
		WD40EZRX	UD6(6Gbps) ; 4TB	HDD	PASS
	VelociRaptor	WD5000HHTZ	UD6(6Gbps) ; 500GB	HDD	PASS
	VR333M 10K	WD1000DHTX-04RLR	UD6(6Gbps) ; 1TB	HDD	PASS
Seagate	Momentus XT	ST750LX003	UD6(6Gbps) ; 750GB	SSD+HDD	PASS
ADATA	Premier Pro	SP900 (ASP900S3-256GM)	UD6(6Gbps) ; 256GB	SSD	PASS
	XPG	SX900 (ASX900S3-512GM)	UD6(6Gbps) ; 512GB	SSD	PASS
CORSAIR	Force GT	CSSD-F180GBGT-BK	UD6(6Gbps) ; 180GB	SSD	PASS
	Performance Pro	CSSD-P256GBP-BK	UD6(6Gbps) ; 256GB	SSD	PASS
Crucial	M4	CT256M4SSD2	UD5(6Gbps) ; 256GB	SSD	PASS
	M500	CT240M500SSD1	UD6(6Gbps) ; 240GB	SSD	PASS
ezlink	Achilles	EZSSD3 MLC 240GB	UD6(6Gbps) ; 240GB	SSD	PASS
Intel	SSD 335 Series	SSDSC2CT240A4	UD6(6Gbps) ; 240GB	SSD	PASS
	SSD 510 Series	SSDSC2MH120A2	UD6(6Gbps) ; 120GB	SSD	PASS
	SSD 520 Series	SSDSC2CW240A3	UD6(6Gbps) ; 240GB	SSD	PASS
Kingston	HyperX 3K	SH103S3/90G	UD6(6Gbps) ; 90GB	SSD	PASS
	SSDNow V200+	SVP200S3/240G	UD6(6Gbps) ; 240GB	SSD	PASS

	SSDNow V300	SV300S37A/120G	UD6(6Gbps) ; 120GB	SSD	PASS
LITE-ON	S100	S100-256	UD6(6Gbps) ; 256GB	SSD	PASS
OCZ	Agility 3	AGT3-25SAT3-120G	UD6(6Gbps) ; 120GB	SSD	PASS
	Octane	OCT1-25SAT3-128G	UD6(6Gbps) ; 128GB	SSD	PASS
	Vector	VTR1-25SAT3-128G	UD6(6Gbps) ; 128GB	SSD	PASS
	Vertex 3 Max IOPS	VTX3MI-25SAT3-120G	UD6(6Gbps) ; 120GB	SSD	PASS
	Vertex 4	VTX4-25SAT3-256G	UD6(6Gbps) ; 256GB	SSD	PASS
	Vertex 450	VTX450-25SAT3-128G	UD6(6Gbps) ; 128GB	SSD	PASS
PATRIOT	Pyro	PP60GS25SSDR	UD6(6Gbps) ; 60GB	SSD	PASS
	Wildfire	PW120GS25SSDR	UD6(6Gbps) ; 120GB	SSD	PASS
PLEXTOR	M3 Pro	PX-256M3P	UD6(6Gbps) ; 256GB	SSD	PASS
	M5 Pro	PX-256M5P	UD6(6Gbps) ; 256GB	SSD	PASS
	M5S	PX-128M5S	UD6(6Gbps) ; 128GB	SSD	PASS
Samsung	SSD 830 Series	MZ-7PC128	UD6(6Gbps) ; 128GB	SSD	PASS
		MZ-7PC256	UD6(6Gbps) ; 256GB	SSD	PASS
SanDisk	Extreme SSD	SDSSDX-240G-G25	UD6(6Gbps) ; 240GB	SSD	PASS
	Extreme II SSD	SDSSDXP-120G-G25	UD6(6Gbps) ; 120GB	SSD	PASS
Silicon Power	Velox	V70	UD6(6Gbps) ; 120GB	SSD	PASS
Toshiba	Quark	THNSNH128GBST	UD5(6Gbps) ; 128GB	SSD	PASS
Transcend	SSD720	TS256GSSD720	UD6(6Gbps) ; 256GB	SSD	PASS

PCI-E SSD

Model			Capacity	Type	Result
OCZ	RevoDrive	OCZSSDPX-1RVD0050	50GB	PCI-Ex4 ; Gen1	PASS
	RevoDrive X2	OCZSSDPX-1RVDX0160	160GB	PCI-Ex4 ; Gen1	PASS
	RevoDrive 3	RVD3-FHPX4-120G	120GB	PCI-Ex4 ; Gen2	PASS
	RevoDrive 3X2	RVD3X2-FHPX4-240G	240GB	PCI-Ex4 ; Gen2	PASS
	RevoDrive 3X2 Max IOPS	RVD3MIX2-FHPX4-240G	240GB	PCI-Ex4 ; Gen2	PASS
	RevoDrive Hybrid	RVDHY-FH-1T	1TB	PCI-Ex4 ; Gen2	PASS
Intel	SSD 910 Series	SSDPEDOX400G3	400GB	PCI-Ex8 ; Gen2	PASS
OCZ	VeloDrive	VDC-HHPX8-160G	160GB	PCI-Ex8 ; Gen2	PASS