



Tested Motherboard Compatibility List Series (7000/8000/9500S series)

Updated: April, 2007

The 3ware card is installed with 4 attached drives in the first slot closest to the AGP port. Testing consists of installing both Linux and Windows operating systems, using RAID 0, 10, and 5 configurations, and executing a test suite to insure functional interoperability.

Manufacturer	Model	Chipset	BIOS	BIOS Version	PCI Slot	CPU
Abit	AG8	Intel 915P	Phoenix	6.00PG	PCI-33	P4
Abit	KD7A	VIA KT400A	Phoenix		PCI-33	Athlon
Abit	KG-7	AMD761/VIA 686B	Phoenix	CT	PCI-33	Athlon
Abit	KV7	VIA KT600A	Phoenix		PCI-33	Athlon
Abit	KX7	VIA KT333	Phoenix	B6	PCI-33	Athlon
Abit	NF7-S	Nvidia nForce2	Phoenix	2/27/2003	PCI-33	Athlon
Asus	A7M266	AMD 761	Phoenix	1004A	PCI-33	Athlon
Asus	A7M266-D	AMD 762	Phoenix	1004	64-bit PCI-66	Dual Athlon
Asus	A7V600	VIA KT600	Phoenix	1005	PCI-33	Athlon
Asus	CUR-DLS	ServerWorks ServerSet III LE	Phoenix	6	64-bit PCI-66	Dual P3
Asus	CUV4X-DLS	VIA 694XDP	Phoenix	6	PCI-33	P3
Asus	NCLV-D	Intel E7320	AMI	1004	PCI-X 66Mhz & PCI-E x8	Dual Xeon EM64T
Asus	P4B533	Intel 845E	Asus	1014	PCI-33	P4
Asus	P4C800-E	Intel 875	Asus	1009	PCI-33	P4
Asus	P4G8X	Intel E7205	Asus	1003	PCI-33	P4
Asus	P4S533	SiS 645DX	Asus	1009	PCI-33	P4
Asus	P4S8X	SiS 648	Phoenix	1003A	PCI-33	P4
Asus	P4T	Intel 850	Phoenix	1005	PCI-33	P4
Asus	P5AD2	Intel 925X	Phoenix		PCI-33	P4
Asus	P5GD1	Intel 915P	Phoenix		PCI-33	P4
Asus	PC-DL	Intel 875P	Phoenix	1003	PCI-33	Xeon
Asus	PR-DLS	ServerWorks GCLE System Set	Award	1003	64-bit PCI-X-133	Dual Xeon
Asus	SK8N	Nvidia nForce3 Pro150	AMI	1002 beta 5	PCI-33	Opteron
Asus	SK8V	VIA K8T800			PCI-33	Athlon
Compaq	Presario 7000	Intel 850	AMI	P06	PCI-33	P4
Dell	PowerEdge 2600	Intel E7501			64-bit PCI-X-133	Dual Xeon
Dell	Precision 650	Intel				
Dell	Precision Workstation 670	Intel E7525			PCI-X	Xeon
Gigabyte	GA-7A8DW	AMD 8111	Phoenix		64-bit PCI-X-133	Dual Opteron
Gigabyte	GA-7DX	AMD 761	Phoenix	F5	PCI-33	Athlon
Gigabyte	GA-8ANXP-D	Intel 925X chipset			PCI-33	P4
Gigabyte	GA-8IRX	Intel 845	Phoenix	F6	PCI-33	P4
Intel	D845HV	Intel 845	AMI	HV84510A.86A.0045.P14	PCI-33	P4
Intel	D850EMV2	Intel 850E	AMI	MV85010A.86A.0061.P23	PCI-33	P4
Intel	D850GB	Intel 850	AMI	GB85010A.86A.0076.P17	PCI-33	P4
Intel	D865GBF	Intel 865G	AMI	BF86510A.86A.0033.P06	PCI-33	P4
Intel	SCB2	ServerWorks* Enterprise ServerSet* III HE SL	AMI	SCB20.86B.0011.P01.0109121047	64-bit PCI-66	Dual P3
Intel	SE7210TP1-E	Intel E7210			64-bit PCI-X-66	P4
Intel	SE7500CW2	Intel E7500	AMI	1.25	64-bit PCI-X-133	Dual Xeon
Intel	SE7501CW2	Intel E7501	Phoenix	86B.0022.P04	64-bit PCI-X-133	Dual Xeon
Intel	SE7505VB2	Intel E7505	Phoenix		64-bit PCI-X-133	Dual Xeon
Intel	SE7230NH1-LX	Intel E7230	AMI	NH72310J.86B.1303.2006.1012.0922	3 PCI-E x1 & PCI 32-bit/33Mhz	Pentium 4
Intel	¹ SE7520BD2	Intel E7520			64-bit PCI-X-133	Dual Xeon
Intel	¹ SE7221BK1	Intel E7221			64-bit PCI-X-100	P4
Intel	¹ SE7525GP2	Intel E7525			64-bit PCI-X-66	Dual Xeon
Intel	¹ SE7520JR2	Intel E7520			64-bit PCI-X-133	Dual Xeon
lwill	DCA200N	Intel 840	Phoenix	12/19/2000	PCI-66	Dual P3
lwill	DK8X	AMD 8151	AMI	08.00.10	64-bit PCI-X-133	Dual Opteron
lwill	KA266plus	Ali AlIMAGiK1	Award	1.04.2002	PCI-33	Athlon
lwill	MPX2	AMD 760MPX	Phoenix	8/26/2002	64-bit PCI-66	Dual Athlon
MSI	KT6V-LSR	VIA KT600			PCI-33	Athlon
MSI	745 Ultra (MS6561)	SiS 745	AMI	1.1	PCI-33	P4
MSI	915P COMBO-FR	Intel 915P			PCI-33	P4



Tested Motherboard Compatibility List Series (7000/8000/9500S series)

Updated: April, 2007

MSI	K7D (MS-6501)	AMD 760MPX	Award	1.5	64-bit PCI-66	Dual Athlon
MSI	K7T266Pro	VIA KT266A	AMI	1.8	PCI-33	Athlon
MSI	K8D Master	AMD 8131	AMI	1.0 5/12/03	64-bit PCI-X-133	Dual Opteron
MSI	MS-9161	AMD 8111			64-bit PCI-X-133	Dual Opteron
SuperMicro	370DLE	ServerWorks ServerSet III LE	AMI	1.31	64-bit PCI-66	Dual P3
SuperMicro	P4SCT	Intel 875 chipset			64-bit PCI-X-66	P4
SuperMicro	P4SGA	Intel 845G	AMI	1.0c	32-bit	P4
SuperMicro	Super P3TDE6	ServerWorks ServerSet III HE Super Light	AMI	1.03	64-bit PCI-66	Dual P3
SuperMicro	Super P4DC6+	Intel 860	Award	1.1B	64-bit PCI-66	Dual Xeon
SuperMicro	PDSMA	Intel E7230			PCI-X 133 & PCI-E x4	Single P4-D
SuperMicro	X5DA8	Intel E7505	Phoenix	Rev 1.0	64-bit PCI-X-133	Dual Xeon
SuperMicro	X5DPE-G2	Intel E7501	Phoenix	Rev 1.0	64-bit PCI-X-133	Dual Xeon
SuperMicro	X6DAE-G	Intel E7525	Phoenix	Rev 1.0a	64-bit PCI-X-133	Dual Xeon
SuperMicro	X6DAi-G	Intel E7525	Phoenix	1.2c	64-bit PCI-X-133	Dual Xeon
SuperMicro	X6DH8-G	Intel E7520	Phoenix		64-bit PCI-X-133	Dual Xeon
SuperMicro	X6DH8-G2	Intel E7520	Phoenix	1.2c / 6.1	PCI-X 133 & PCI-E x8	Dual Xeon EM64T
SuperMicro	X6DH8-XB	Intel E7520	Phoenix		64-bit PCI-X-133	Dual Xeon
SuperMicro	X6DH8-XG2	E7520	Phoenix		64-bit PCI-X-133	Dual Xeon
SuperMicro	X6DVA-EG	Intel E7320	AMI	Rev 1.0a	64-bit PCI-X-133	Dual Xeon
SuperMicro	P8SCI	Intel E7221	Phoenix	1.0b	64-bit 133MHz PCI-X Slot	Pentium 4
Tyan	S2080	Intel 815e	AMI	1.05	PCI-33	P3
Tyan	S2460	AMD 760MP	Phoenix	1.03	64-bit PCI-33	Dual Athlon
Tyan	S2462	AMD 760MP	Phoenix	2.09	64-bit PCI-33	Dual Athlon
Tyan	S2466	AMD-760 MPX	Phoenix	4.01	64-bit PCI-66	Dual Athlon
Tyan	S2510	ServerWorks ServerSet III LE	AMI	1.06	64-bit PCI-66	Dual P3
Tyan	S2567	Serverworks Serverset HE-SL	AMI	1.05a	64-bit PCI-66	Dual P3
Tyan	S2603	Intel i860	Phoenix	1.07	64-bit PCI-66	Dual Xeon
Tyan	S2665ANF	Intel i7505	Phoenix	1.05.2665	64-bit PCI-X-133	Dual Xeon
Tyan	S2668AN	Intel i7505	Phoenix	1.03	32-bit PCI	Dual Xeon
Tyan	S2676	Intel i7525	Phoenix	2	64-bit PCI-X-133	Dual Xeon
Tyan	S2720	Intel 7500	AMI	08.00.08	64-bit PCI-X-133	Dual Xeon
Tyan	S2722	Intel i7500	AMI	08.00.04	64-bit PCI-X-133	Dual Xeon
Tyan	S2727GNN	ServerWorks GC-SL	AMI		64-bit PCI-33	Dual Xeon
Tyan	S2735G3					Dual Xeon
Tyan	S2850G2N	AMD 8111			32-bit PCI	Opteron
Tyan	S2880	AMD 8131	AMI	8.00.10	PCI-X 64-bit/100Mhz	Dual Opteron
Tyan	S2882G3	AMD 8111/8131			64-bit PCI-X-133	Dual Opteron
Tyan	S2885	AMD 8131	AMI	v08.00.08	64-bit PCI-X-133	Dual Opteron
Tyan	S2895	nVIDIA nForce 2200	Phoenix	1.01	PCI-X 64-bit/133Mhz	Dual Opteron
Tyan	S5161G3NR	S5161G3NR	Phoenix	1.04	PCI-X 133 MHz	Pentium D
Tyan	S5360G2NR	Intel i7520	Phoenix	V1.00	64-bit PCI-X-133	Dual Xeon

Note:

If you encounter problems with a certain motherboard, check the manufacturer for the latest BIOS.
Contact 3ware's web site frequently for the latest updated list:

See KB 10848 regarding support of riser cards (<http://www.3ware.com/kb/article.aspx?id=10848>)

See KB 10964 regarding support of Tyan S2880/S2885, Intel SE7501CW2 (Clearwater), and ASUS PP-DLW

¹See KB 12435 regarding Intel motherboard compatibility (<http://www.3ware.com/kb/article.aspx?id=12435>)

¹See KB 12435 regarding SE7520AF2 Intel motherboard compatibility (<http://www.3ware.com/kb/article.aspx?id=12435>)

. http://www.3ware.com/products/sys_compatibility.asp