

**Table A: DDR2 (memory module) QVL (Qualified Vendor List)**

The following DDR2 memory modules have been tested and qualified for use with this motherboard.

Type	Size	Vendor	Module Name
DDR2 533	256 MB	Corsair	VC256MB533D2 4PB11D9CHM
		Elpida	Japan E2508AA-T7F-E
		Kingmax	Hynix HY5PS121621
		Nanya	Nanya NT5TU32M16AG-37B
		Ramaxel	5PB42 D9DCD
		Ramaxel	Elpida D5116AF-5C-E
		Twinmos	Elpida 8D22IB-ED
	512 MB	Aeneon	Aeneon AET94F370 DS AET93F370 SS
		Corsair	Samsung K4T51083QB-ZCD5
		Corsair	VS512MB533D2 64M8CEC
		Elpida	Elpida 04180WB01
		Hynix	Hynix HY5PS12821
		Infineon	HY818T512800AF37 33346778
		Kingston	Hynix HYB18T512800AF37 HY5PS12821
		Kingston	Nanya NT5TU64M8AE-37B
		Ramaxel	5PB32 D9DCN
		Ramaxel	Elpida E5108AG-5C-E
		Ramaxel	6AD11 D9GCT
		Samsung	PC2-4200U-4444-10-B1 K4T51083QF-ZCD5
		Samsung	PC2-4200U-4444-12-DS K4T51083QC
		Twinmos	Samsung 8D22JB-KM
	Twinmos	Elpida E5108AB-5C-E	
	1 GB	Apacer	Elpida E5108AB-5C-E
		GEIL	A016E2864T2AG8AKT5H120001
		Infineon	HY818T512800AF37 33344539
		Kingmax	KKEA88E4AAKG-37
		UMAX	U2S12D30TP-5C
Infineon		HYS64T325001HU-3-A HYB18T256	
DDR2 667	256 MB	Ramxel	5NB31 D9DCG
		A-DATA	AD29608A88-3EG
	512 MB	Apacer	AU512E667C5KBY
		Corsair	VALUESELECT 32M8CEC
		Corsair	64M8CFE PS1000545
		Corsair	Corsair K4T5108QC
		Infinity	0547W64M8 PC5300
		PSC	AL6E8E63B-6E1T
		Ramxel	5LB31 D9DCL
		Sync MAX	04400WB01 R050008A
		Twinmos	TMM6208G8M30B
		Transcend	SEL520ZCE6 K4T51083QC
		Transcend	JetRam J12Q3AB-6
	1 GB	Apacer	Elpida 1GB AM4B5708GEWS7E-0637F
		Apacer	AM4B5708GQJST7E0631F
		Apacer	AU01GE667C5KBY
		Infineon	HYB18T512800BF3S
		Infineon	Aeneon AET93E30RB-0650 1GB
		PQI	PQI PQB2648D38R0648 1 GB
		PSC	AL6E8E63B-6E1T
		Samsung	K4T51083QC
		UMAX	U2S12030TP-6E TBF614-L93G
	2 GB	LeadMax	LeadMax LD5PS1G831

**Installing the Motherboard**

Type	Size	Vendor	Module Name
DDR2 800	512 MB	APOGEE	AU51082-800P505
		Apacer	AHU512E800C5K1C
		CORSAIR	CM2X1024-6400PRO
		Infineon	HYS64T64020HU-2.5-A HYB18T256 800AF25
		PSC	AL6E8E63H-8E1
		Sync MAX	U538H8G09DHL
		UMAX	U2S12D30TP-8E

## Installing the Motherboard