

ITX-220 Memory Qualified Vendors List (QVL)

PM COPY

ITX-220 DDR2 533 Qualified Vendors List (QVL)

Vendor	Part No.	Type	Size	SS/DS	Chip Brand	Chip NO.	Timing Dimm(Bios)	Voltage	socket support (Opt	
									A*	B*
Corsair	VS 512MB533D2	DDR2 533	512MB	SS	Corsair	64M8CEDGPS0900805			•	
Corsair	VS 512MB533D2	DDR2 533	512MB	DS	Corsair	MIII0052532M8CEC			•	•
Corsair	VS1GB533D2	DDR2 533	1024MB	DS	Corsair	64M8CFEGQIB0900718			•	
Elpida	EBE51UD8ABFA-5C-E	DDR2 533	512MB	SS	Elpida	E5108AB-5C-E			•	
Kingmax	KLBC28F-A8KB4	DDR2 533	512MB	SS	Kingmax	KKEA88B4IAK-37			•	•
Aeneon	AET860UD00-370A08X	DDR2 533	2048MB	DS	AENEON	AET03F370AFVV26176G 0542			•	•
Elixir	M2Y1G64TU8HBOB-37B	DDR2 533	1024MB	DS	Elixir	N2TU 51280BE-37B61921300CP			•	•
REMAXEL	RML1040EG38D6F-533	DDR2 533	512MB	SS	Elpida	E5108AG-5C-E			•	•
TAKEMS	TMS51B264C081-534AE	DDR2 533	512MB	SS	takeMS	MS18T 51280-3.7EA07100			•	
TAKEMS	TMS51B264C081-534AP	DDR2 533	512MB	SS	takeMS	MS18T 51280-3.7P0704D			•	•
TAKEMS	TMS51B264C081-534QI	DDR2 533	512MB	SS	takeMS	MS18T 51280-3.7			•	•
TAKEMS	TMS1GB264C081-534AE	DDR2 533	1024MB	DS	takeMS	MS18T 51280-3.7EA0651D			•	•
TAKEMS	TMS1GB264C081-534AP	DDR2 533	1024MB	DS	takeMS	MS18T 51280-3.7P0645D			•	•
TAKEMS	TMS1GB264C081-534QI	DDR2 533	1024MB	DS	takeMS	MS18T 51280-3.7			•	•
Vendor	PartNum.	DDRTYPE	Size	SS/DS	Chip Brand	ChipNum.	Timing - Dimm(Bios)	Vol.		

4 Dimm :

- **A***: Supports [one module](#) inserted in any slot as Single-channel memory configuration
- **B***: Supports [2 modules](#) inserted into both the blue or black slots as two pairs of Dual-channel memory configuration

Note請按此鈕

-When installing total memory of 4GB capacity or more, Windows 32-bit operation system may only recognize less than 3GB. Hence, a total installed memory of less than 3GB is recommended.

-It is recommended to install the memory modules from the slots for better overclocking capability.

-The default DIMM frequency depends on its Serial Presence Detect (SPD), which is the standard way of accessing information from a memory module. Under the default state, some memory modules for overclocking may operate at a lower frequency than the vendor-marked value.