

DDR 2 Memory Modules Test

Model: PE-AM2RS690MH

Type	Vendor	Component	Size	DRAM Clock	Reset / Power on-off / QTPRO / 3DMark / S3 (STD)						Full DIMM(qt)	Burn in
					DIMM 1	DIMM 2	DIMM 3	DIMM 4	DIMM1+2	DIMM3+4		
533	A-DATA SAMSUNG	K4T56083QF-GCD5	256MB	533	679	673	664	678	765	778	OK	OK
533	OCZ	OCZ26671024VPD C-K	512MB	533	702	700	705	705	820	819	OK	
533	OCZ	OCZ26672048VPD C-K	1G	533	822	823	825	826	913	915	OK	
533	TWINMOS ELPIDA	E5116AB-5C-E	256MB	533	676	652	674	664	767	755	OK	
533	KINGSTON	KVR533D2N4 (HY5PS12821B)	512MB	533	721	723	722	727	847	856	OK	OK
533	KINGSTON	KVR533D2N4 (D6408TPAGGL3U)	1G	533	847	852	854	857	965	966	OK	OK
533	KINGMAX	4XB42D9CHM	256MB	533	675	564	659	675	762	752	OK	OK
533	ELIXIR	N2TU51280AF-3C	512MB	533	709	707	704	705	828	827	891 OK	OK
533	KINGMAX	E5108AB-5C-E	512MB	533	694	708	703	701	827	825	OK	
667	A-DATA ELPIDA	E5108AE-6E-E	512MB	667	758	749	767	758	858	858	927 OK	
667	A-DATA	AD29608A8B-3EG	1GB	667	876	875	876	876	929	926	OK	
667	OCZ	OCZ2SOE800URB2 GK	1GB	667	870	872	873	874	915	914	OK	
667	OCZ	OCZ2P800R22GK	1GB	667	860	860	863	863	904	906	OK	
667	APACER	AM4B5708GQJS7E	512MB	667	761	746	758	760	858	860	OK	

BIOS Rev: B07-173 file name:PE690MH1.BIN CPU: ATHLON 5000+ VGA: ONBOARD AMD690G with 128 MB

- 1.Load BIOS Optimized Defaults
- 2.Run RAM Test of QTPRO V4.42 for DOS
- 3.Run 3D Mark2005 (3 Cycle) for WINXP

DDR 2 Memory Modules Test

Model: PE-AM2RS690MH

Type	Vendor	Component	Size	DRAM Clock	Reset / Power on-off / QTPRO / 3DMark / S3 (STD)							Full DIMM(qt)	Burn in
					DIMM 1	DIMM 2	DIMM 3	DIMM 4	DIMM1+2	DIMM3+4			
667	APACER	AM4B5708GQJS7E	1GB	667	875	877	876	873	928	928	OK		
667	KINGMAX HYNIX	HY5PS12821A	512MB	667	765	766	750	762			OK	OK	
667	KINGSTON	D6408TE8GGL3	512MB	667	755	766	752	759	858	858	OK	OK	
667	TRANSCEND M	6OB11D9DCL	512MB	667	752	768	767	774	869	878	OK		
667	TRANSCEND PSC	A3R12E3GEF	512MB	667	764	769	763	768	866	868	OK	OK	
667	SIS	DDR11640B6E	512MB	667	763	744	754	766	858	859	925 OK	OK	
800	A-DATA	AD29608A8A-25EG	512MB	800	797	808	802	804	891	890	OK		
800	A-DATA	AD29608A8D-25EG	512MB	800	807	813	808	804	893	889	OK		
800	OCZ	OCZ2P10001GK	512MB	800	789	789	801	799	886	887	OK		
800	APACER	AM4B5708GQJS8E	512MB	800	804	807	802	800		894	OK		
800	APACER	AM4B5708GQJS8E	1GB	800	923	924	924	925			OK		
800	OCZ	OCZ2P10002GK	1GB	800	922	921	925	925			OK		
800	KINGMAX NANYA	NT5TU64M8BE-25C	512MB	800	812	804	806	781	893	894	OK	OK	
800	TRANSCEND SEC	K4T51083QC	512MB	800	812	806	822	818	903	908	969 OK	OK	
800	TRANSCEND HYNIX	HY5PS12821B	1GB	800	907	926	928	929	967	968	OK		
800	CORSAIR	CM2X512A-6400	512MB	800	802	788	808	813	898	899	965 OK	OK	
800	CORSAIR	CM2X1024-6400	1GB	800	928	927	925	928	964	964	1012 OK		
800	KINGSTON	KHX9600D2	1GB	800	966	968	967	969	1012	1012	OK	OK	
800	KINGBOX	EPD264082200-3	512MB	800	804	811	808	812	891	892	OK	OK	

BIOS Rev: B07-173 file name:PE690MH1.BIN CPU: ATHLON 5000+ VGA: ONBOARD AMD690G with 128 MB

- 1.Load BIOS Optimized Defaults
- 2.Run RAM Test of QTPRO V4.42 for DOS
- 3.Run 3D Mark2005 (3 Cycle) for WINXP