

MOTHERBOARDS

AMPTRON

	MOTHERBOARD NAME	CHIPSET	SYSTEM MAX.CAPACITY	MEMORY TYPE	
SOCKET 7	PM-599LMR	SIS 530	768MB/3	PC66	
	PM-586LMR	SIS 540	1G/2	PC100	
	PM-9100A	VIA TX3	384MB/2	PC66	
	PM-9100B	VIA TX3	384MB/2	PC66	
	PM-9100C	VIA TX-PROII	512MB/2	PC66	
	PM-9100D	VIA TX-PROII	512MB/4/SIMMS2DIMMS	PC66	
	PM-9100MR	VIA TX-PROII	512MB/2	PC66	
	PM-598MR	SIS 530	768MB/3	PC100	
	SOCKET 370	PIII-3WDMV	INTEL 810	512MB/2	PC100
		PIII-3WMV	INTEL 810	512MB/2	PC100
P6VAP-A+		VIA 694X	768MB/3	PC133	
Vega-V6931		VIA 693X	768MB/3	PC133	
Vega-V6941		VIA 694X	768MB/3	PC133	
PIII-3754LMR		ALI GFX PRO133	1G/2	PC133	
PIII-3755LMB		SIS 630E	1G/2	PC133	
PIII-3758LMR+		SIS 630E	1G/2	PC133	
PIII-3768BX		INTEL 440BX	512MB/2	PC133	
PIII-3700T		SIS 635T	2G/2DDR2SDRAM	PC133/DDR	
PIII-3787CLR	VIA 8601	1G/2	PC133		
PIII-3SLAV	INTEL 815	768MB/3	PC133		
PIII-3758LMR	SIS 630E	1G/2	PC133		
PIII - 3755LMB	SIS 630E	1G/2	PC133		
PIII-3758MR	SIS 630E	1G/2	PC133		
P6BAP-A+	VIA VT693A	768MB/3	PC133		
PIII-3779MR	SIS 630S	1G/2	PC133		
P6IWP-Fe	INTEL 810E	512MB/2	PC133		
SLOT 1	P1I-2300	INTEL I440LX/EX	512MB/768MB/3	PC66	
	P1I-2200A	INTEL 440LX	512MB(SD)1G(EDO)4	PC66	
	P1I-2200B	INTEL 440LX	512MB(SD)1G(EDO)4	PC66	
	M748LMR	SIS 620	768MB/3	PC100	
	P1I-3100A	INTEL BX	768MB/3	PC100	
	P1I-3100B	INTEL BX	768MB/3	PC100	
	M3729		384MB/3	PC100	
	P1I-3741LMR	SIS 620	768MB/3	PC100	
	P1I-3747(1.5)	INTEL BX	384MB/3	PC100	
	P1I-3747(3.0)	INTEL BX	384MB/3	PC100	
P1I-3747(5.0)	INTEL BX	384MB/3	PC100		
SLOT 1&SOCKET 370	PIII-3756LMRT+	SIS 630E	1G/2	PC133	
	P1I-3726MRT	ALI BXCEL	768MB/3	PC100	
	P1I-3726MRT	ALI BXCEL	768MB/3	PC100	
	P1I-3741LMRT	SIS 620	768MB/3	PC133	
	M748LMRT(V1.6)	SIS 620	768MB/3	PC100	
	M748LMRT(3.1)	SIS 620	768MB/3	PC133	
	PIII - 3748LMRT(3.3)	SIS 620	768MB/3	PC100	
	P1I-3756MRT	SIS 630	1G/2	PC133	
	P1I-3766MRT	INTEL 810	512MB/2	PC133	
	PIII - 3748LMRT v3.5	SIS 620	768MB/3	PC100	
SOCKET A	K7VZA	VIA KT133	1.5G/3	PC133	
	K7- VZM	VIA KT133	1G/2	PC133	
	K7- 810LM	SIS 730	1G/2	PC133	
	K7VMA	VIA VT8365	1.5G/3	PC133	
	K7- 817LM	ALI Magic 1645	1G/2DDR2SDRAM	PC133/DDR	
	K7- 830LM	SIS 735	1G/2DDR2SDRAM	PC133/DDR	
SOCKET 423	P4ITA v1.0	INTEL 850	2G/4	RDRAM	
	iCue-MK7AV (IS-MK7AV)	VIA KT133	1.5G/3	PC133	
SLOT A/SOCKET A	VEGA-VK7M	VIA KT133	768MB/3	PC133	
	K7- 805L	VIA KT133	1G/2	PC133	
	VEGA-VK7A	VIA KT133	768MB/3	PC133	
	K7-800LMR	AMD 751	768MB/3	PC100	
	K7- 807	VIA KT133	1G/2	PC133	