

motherboard

soyo

SLOT A ATHLON

SOCKET A ATHLON/DURON

SOCKET 370

SLOT 1

SOCKET 7

MOTHERBOARD NAME	CHIPSET	SYSTEM MAX.CAPACITY	MEMORY TYPE	NEW-TREND CERTIFY
SY-K7VIA(DISCONTINUE)	VIA KX133 AGP	1.5G/3	PC133	
SY-K7AIA	AMD 750	768MB/3	PC100	
SY-K7ADA	ALI MAGIK1	3G/3	DDR/SDRAM	
SY-K7VDRAGON	VIA KT266	3G/3	DDR/SDRAM	
SY-K7VLM-B	VIA KL133/686B	1G/2	PC133	512MB/256MB
SY-K7VTA-PRO	VIA KT133A+686B	1.5/3	PC133	512MB/256MB
SY-K7VTA-B	VIA KT133+686B	1.5G/3	PC133	512MB/256MB
SY-K7VTA	VIA KT133	1.5G/3	PC133	512MB/256MB
SY-7VDA	VIA APOLLO PRO 266	1.5G/3	DDR/SDRAM	
SY-7VCA-E	VIA 694X+686B	1.5G/3	PC133	512MB/256MB
SY-7VCA2	VIA 694X+686B	1.5G/3	PC133	512MB/256MB
SY-7VCA	VIA 694X	1.5G/3	PC133	512MB/256MB
SY-7VCM	VIA 694X	1G/2	PC133	512MB/256MB
SY-7VBA133	VIA APOLLO PRO 133	1.5G/3	PC133	
SY-7VEM	VIA PLE133 VT8601A+686A	1G/2	PC133	512MB/256MB
SY-TISU	INTEL 815EP B-STEP	512MB/3	PC133	
SY-7ISA/7ISA+	INTEL 815E(SOLANO-2)	512MB/3	PC133	
SY-7IS2	INTEL 815EP(SOLANO-2)	512MB/3	PC133	
SY-7IWM-X(DISCONTINUE)	INTEL 810E	512MB/3	PC133	
SY-7IWM/L	INTEL 810	512MB/3	PC100	
SY-6VCA	VIA 694X	1.5G/3	PC133	512MB/256MB
		1.25G/4	512MB modules with 32Mx8 chips only and 256MB modules with 16Mx8 chips only)	
SY-6VBA133	VIA APOLLO PRO133(2 CHIPS)		PC133	
SY-6IWM	INTEL 810E	512MB/3	PC133	
SY-6BA+IV	INTEL 82440BX(2 CHIPS)	1G/4	PC100	
		1G/4	(4 x 256MB Modules with 16Mx8/16Mx4 chips only)	
SY-6BA+100	INTEL 82440BX		PC100	
SY-TISU	INTEL 815EP B-STEP	512MB/3	PC133	
SY-5EHM	ETEQ 82C6638AT/6629 AGP	576MB/2DIMM2SIMM	PC100	
SY-5EMA PRO	ETEQ 82C6638 + VIA 686 A	768MB/3	PC100	