

MOTHERBOARD

	MOTHERBOARD NAME	CHIPSET	SYSTEM MAX.CAPACITY	MEMORY TYPE	NEW-TREND CERTIFY	
ABIT PENTIUM 4 SOCKET 370	TH7-RAID	INTEL 850(ICH2)	2G/4	DDR		
	ST6-RAID	INTEL 815EP(ICH2)	512MB/3	PC133		
	SA6	INTEL 815EP(ICH2)	512MB/4	PC133		
	SE6	INTEL 815E(ICH2)	512MB/3	PC133		
	SL6	INTEL 815(ICH1)	512MB/3	PC133		
	SA6R	INTEL 815EP(ICH2)	512MB/4	PC133		
	VL6	VIA(VT82C693A&VT82C686A)	1.5G/3	PC133		
	VP6	VIA(VT82C694X&VT82C686B)	2G/4	PC133	512MB/256MB	
	VH6	VIA (VT82C694X&VT82C686A)	1.5G/3	PC133	512MB/256MB	
	VH6-II	VIA (VT82C694X&VT82C686B)	1.5G/3	PC133	512MB/256MB	
	BX133-RAID	INTEL 440BX	768MB/3	PC100		
	VH6T	VIA (VT82C694X&VT82C686B)	1.5G/3	PC133	512MB/256MB	
	BM6	INTEL440BX	768MB/3	PC100		
	BP6	INTEL 440BX	768MB/3	PC100		
	WX6	INTEL810	512MB/2	PC100		
ZM6	INTEL440ZX	256MB/3	PC100			
SLOT 1	SH6	INTEL815E(ICH2)	512MB/4	PC133		
	VT6X4	VIA (VT82C694X&VT82C686A)	1.5G/3	PC133	512MB/256MB	
	CX6	INTEL820	1G/3	PC133		
	WB6	INTEL810E	512MB/2	PC133		
	VA6	VIA(VT82C693A&VT82C686A)	768MB/3	PC133		
	BE6-II	INTEL440BX	768MB/3	PC100		
	BE6-II V2.0	INTEL440BX	768MB/3	PC100		
	BE6	INTEL440BX	768MB/3	PC100		
	BF6	INTEL440BX	768MB/3	PC100		
	BH6	INTEL440BX	768MB/3	PC100		
	BX6 V2.0	INTEL440BX	1G/4	PC100		
	BX6	INTEL440BX	1G/4	PC100		
	SOCKET A	KG7-RAID	AMD761/VIA 686B	4G/4	DDR	
		KT7E	VIA KT133E /VIA 686B	1.5G/3	PC133	512MB/256MB
		KT7A-RAID	VIA KT133A /VIA 686B	1.5G/3	PC133	512MB/256MB
KT7A		VIA KT133A /VIA 686B	1.5G/3	PC133	512MB/256MB	
KT7-RAID		VIA (KT133) /VIA 686A	1.5G/3	PC133	512MB/256MB	
KT7		VIA (KT133) /VIA 686A	1.5G/3	PC133	512MB/256MB	
SLOT A	KA7-100	VIA VT8371(KX133) /VIA 686A	2G/4	PC133		
	KA7	VIA VT8371(KX133) /VIA 686A	2G/4	PC133		