

MOTHERBOARD							
TYAN	MOTHERBOARD NAME	CHIPSET	SYSTEM MAX.CAPACITY	MEMORY TYPE	REMARKS		
INTEL PENTIUM III/II BOARDS (SOCKET)	Thunder HESL (S2567)	ServerWorks ServerSet HE-SL	4G/4	PC133			
	Thunder i840 (S2520)	INTEL 840	2G/4	RDRAM			
	Tomcat i815T (S2080)	INTEL 815E	512MB/3	PC133			
	Tomcat i815e (S2060)	INTEL 815E	512MB/3	PC133			
	Tiger LE (S2515)	ServerWorks (RCC) ServerSet III LE	4G/4	PC133			
	Thunder LE (S2510)	ServerWorks (RCC) ServerSet III LE	4G/4	PC133			
	Tomcat i810 (S2054)	INTEL I810	512MB/2	PC100			
	Tomcat i810ef (S2420)	INTEL I810E	512MB/2	PC133			
	Trinity 450 (S2507S)	VIA APOLLO PRO 133A	2G/4	PC133	Supports PC100 up to 2GB (8 banks/4 DIMMs)	Supports PC133 up to 1.5GB (6 banks/3 DIMMs)	
	Tiger 230 (S2507D)	VIA APOLLO PRO 133A	2G/4	PC133	Supports PC100 up to 2GB (8 banks/4 DIMMs)	Supports PC133 up to 1.5GB (6 banks/3 DIMMs)	
	Tiger 200 (S2505)	VIA APOLLO PRO 133A	2G/4	PC133	Supports PC100 up to 2GB (8 banks/4 DIMMs)	Supports PC133 up to 1.5GB (6 banks/3 DIMMs)	
	Trinity 400 (S1854)	VIA APOLLO PRO 133A	768MB/3	PC133			
	(SLOT 1)	Tomcat i810e (S2056)	INTEL 810E	512MB/2	PC133		
		Thunder 2500 (S1867)	ServerWorks (RCC) ServerSet III HE	8G/8	PC133		
Trinity 400 (S1854)		VIA APOLLO PRO 133A	768MB/3	PC133			
INTEL SELERON BOARDS (SOCKET 370)	Tomcat i815T (S2080)	INTEL 815E	512MB/3	PC133			
	Tomcat i815e (S2060)	INTEL 815E	512MB/3	PC133			
	Tomcat i810 (S2054)	INTEL 810	512MB/2	PC100			
	Tomcat i810ef (S2420)	INTEL 810E	512MB/2	PC133			
	Trinity 400 (S1854)	VIA APOLLO PRO 133A	768MB/3	PC133			
AMD ATHLON BOARDS SOCKET A	Thunder K7 (S2462)	AMD-760 MP Chipset	3G/4	DDR			
	Trinity KT (S2390)	VIA Apollo KT-133	1.5G/3	PC133			
	Trinity KT-A (S2390B)	VIA APOLLO KT 133A	1.5G/3	PC133	256Mb DRAM technology)		
AMD DURON BOARDS SOCKET A	Trinity KT (S2390)	VIA APOLLO KT 133	1.5G/3	PC133			
	Trinity KT-A™ (S2390B)	VIA APOLLO KT 133A	1.5G/3	PC133	256Mb DRAM technology)		
INTEL XEON BOARD SOCKET 603	Thunder i860 (S2603)	INTEL 860	4G/8	PC800	Memory Expansion Card (MEC) design		