

## MOTHERBOARDS

### AOPEN

SOCKET 423  
SOCKET 370

SLOT 1

DUAL PROCESSOR

SOCKET A

SOCKET A DDR  
SOCKET 7

MOTHERBOARD NAME	CHIPSET	SYSTEM MAX.CAPACITY	MEMORY TYPE	NEW-TREND CERTIFY
AX4T	INTEL 850	2G/4	RDRAM	
AX34	VIA APOLLO PRO 133A	1.5G/3	PC133	512MB/256MB
AX34 II	VIA APOLLO PRO 133A	1.5G/3	PC133	512MB/256MB
AX34 PRO II	VIA APOLLO PRO 133A	1.5G(PC133)2G(PC100)4	PC133	512MB*/256MB
AX3S	INTEL 815E	512MB/3	PC133	
AX33	VIA APOLLO PRO 133(686A)	1.5G/3	PC133	
AX3S PRO	INTEL 815E	512MB/3	PC133	
MX34	VIA APOLLO PRO 133A	1.5G/3	PC133	512MB/256MB
MX3S	INTEL 815E	512MB/2	PC133	
MX3W-PRO-E	INTEL 810E	512MB/2	PC133	
MX3W-PRO-V	INTEL 810	512MB/2	PC100	
MX3W-E2	INTEL 810E2	512MB/2	PC133	
AX3SP	INTEL 815EP	512MB/3	PC133	
AX3SP PRO	INTEL 815EP	512MB/3	PC133	
AX37 PRO	VIA APOLLO PRO 266	3G/3	DDR	
AX6BC	INTEL 440BX	768MB/3	PC100	
AX63PRO	VIA APOLLO PRO 133	1.25G/3	PC133	
DX34PLUS	VIA PRO 133A	1.5G/3	PC133	512MB/256MB
DX3R PLUS	ServerWorks ServerSet III LE	4G/4	PC133	
AK73 PRO	VIA APOLLO KT133	1.5G/3	PC133	512MB/256MB
AK33	VIA APOLLO KT133	1.5G/3	PC133	512MB/256MB
AK73 PRO(A)	VIA APOLLO KT133A	1.5G/3	PC133	512MB/256MB
AK73-1394	VIA APOLLO KT133	1.5G/3	PC133	512MB/256MB
MK7A	AMD761/VIA 686B	2G/2	DDR	
MK7A	AMD761/VIA 686B	2G/2	DDR	
MX59 PRO	VIA VT82C501/VT82C686A	512MB/2	PC100	
AX59 PRO	VIA MVP3	1G/2(EDO)3(SDRAM)	PC100	