

EPOX Motherboard K7 CPU Approval List - Apr 2006

Socket-A			Model series	PCB version	Athlon XP / Sempron (Socket 462)							Duron		BIOS date (Y/M/D)	Note
					Max. Speed of Barton @ FSB-400	Max. Speed of Barton @ FSB-333	Max. Speed of Sempron @ FSB-333	Max. Speed of Thoroughbred @ FSB-333	Max. Speed of Thoroughbred @ FSB-266	Max. Speed of Thorton @ FSB-266	Max. Speed of Palomino @ FSB-266	Max. Speed of Appalbred @ FSB-266	Max. Speed of Appalbred @ FSB-266		
					3000-3200	2500-3000	2800 - 2400	2600-2700	1700-2600	2000-2600	1500-2100	1400-1800	1400-1800		
VIA Chipset Category															
K7 Discrete	KT880+8237	8VTAI	1.x	3200+	3000+	2800+	2700+	2600+						2004/09/17	Same as 8KRAI Pro
	KT600+8237	8KRA2I/+	1.x	3200+	3000+		2700+	2600+	2400+	2100+	1800+	1800+		2003/10/28	
		8KRAI	1.x	3200+	3000+	2800+	2700+	2600+	2400+	2100+	1800+	1800+		2003/10/28	
		8KRAI-X	1.x	3200+	3000+	2800+	2600+	2100+						2004/08/19	Same as 8KRAI-A
	KT400A+8235	8K9A7I	1.x	No	3000+	2800+	2700+	2600+	2400+	2100+	1800+	1800+		2004/08/03	
		8K9A7I-A(X)	1.x	No	3000+	2800+	2700+	2600+	2400+	2100+	1800+	1800+		2004/03/01	
		8K9A9I	1.x	No	3000+		2700+	2600+	2000+	2100+	1800+	1800+		2003/10/15	
	KT400+8235	8K9A/I	1.x	No	3000+		2700+	2600+	2000+	2100+	1800+	1800+		2003/10/07	
		8K9A2+	1.x	No	3000+		2700+	2600+	2000+	2100+	1800+	1800+		2003/09/24	
		8K9A3+	1.x	No	3000+		2700+	2600+	2000+	2100+	1800+	1800+		2003/10/07	
	KT333CF+8235	8K5AEI	1.x	No	No		2700+	2600+	2000+	2100+	1800+	1800+		2003/10/07	
	KT333+8235	8K5AI	1.x	No	No		2700+	2600+	2000+	2100+	1800+	1800+		2003/11/13	
		8K5A2+	1.x	No	No		2700+	2600+	2000+	2100+	1800+	1800+		2003/09/16	
		8K5A3+	1.x	No	No		2700+	2600+	2000+	2100+	1800+	1800+		2003/09/16	
K7 Integrated	KM400+8235CE	8KMM3I	1.x	No	3000+	2800+	2700+	2600+	2400+	2100+	1800+	1800+		2003/12/17	
		8KMM3I-X	1.x	No	3000+	2800+	2700+	2600+						2004/09/08	
	KM400A+8235CE	8KMM5I	1.x		3000+	2800+	2700+							2004/08/11	
NVIDIA Chipset Category															
K7 Discrete	nF2 U400 + GbMCP	8RDA6+ Pro	1.x	3200+	3000+	2800+	2700+	2600+	2600+					2004/08/04	
		8RDA3+ Pro	1.x	3200+		2800+								2004/10/05	
	nF2 U400 + RdMCP	8RDA+ Pro	1.x	3200+		2800+								2004/08/04	
		8RDA3I Pro	1.x	3200+		2800+								2004/08/05	
	nF2 U400 + MCP-T	8RDA+	1.x	No	3000+		2700+	2600+	2400+	2100+	1800+	1800+		2003/10/17	v1.x does not auto-detect FSB400
			2.x	3200+	3000+	2800+	2700+	2600+	2400+	2100+	1800+	1800+		2004/07/29	
	nF2 U400 + MCP	8RDA	1.x	No	3000+	2800+	2700+	2600+	2400+	2100+	1800+	1800+		2004/07/29	v1.x does not auto-detect FSB400
		8RDA3G/+	1.x	3200+	3000+		2700+	2600+	2400+	2100+	1800+	1800+		2003/10/17	
			2.x	3200+	3000+		2700+	2600+	2400+	2100+	1800+	1800+		2003/10/17	
			3.x	3200+	3000+	2800+	2700+	2600+	2400+	2100+	1800+	1800+		2004/07/29	
		8RDA3/I	2.x	3200+	3000+		2700+	2600+	2400+	2100+	1800+	1800+		2003/12/11	
			3.x	3200+	3000+	2800+	2700+	2600+	2400+	2100+	1800+	1800+		2004/07/29	
		nF2 400 + MCP	8RDAE	2.x	3200+	3000+		2700+	2600+	2400+	2100+	1800+	1800+		2003/12/11
	8RDAEI		1.x	3200+	3000+		2700+	2600+	2400+	2100+	1800+	1800+		2003/12/11	
K7 Integrated	nF2 IGP+MCP-T	8RGA+	1.x	No	3000+	2800+	2700+	2600+	2400+	2100+	1800+	1800+		2004/07/29	
	nF2 IGP+MCP	8RGM1	1.x	3200+	3000+	2800+	2700+	2600+	2400+	2100+	1800+	1800+		2004/07/29	
		8RGM2I	1.x	3200+	3000+	2800+	2700+	2600+	2400+	2100+	1800+	1800+		2004/07/29	
		8RGM3I	1.x	3200+	3000+	2800+	2700+	2600+	2400+	2100+	1800+	1800+		2004/07/30	