

VIA 693A series M/B vs. Socket 370 CPU

OK : Test OK! / Ready : BIOS ready! / NA : Not support

Date:May. 02'

		Model : GA-		6VA7+	6VM7A+	6VX7+	6VXE7+
		PCB/BIOS rev.		2.1/F8	3.2/F4	2.4/F5	3.0/Fa
Vender	Model	Ratio	FSB	133	133	133	133
Intel	Celeron 333	5	66	OK	OK	OK	OK
Intel	Celeron 366	5.5	66	OK	OK	OK	OK
Intel	Celeron 400	6	66	OK	OK	OK	OK
Intel	Celeron 433	6.5	66	OK	OK	OK	OK
Intel	Celeron 466	7	66	OK	OK	OK	OK
Intel	Celeron 500	7.5	66	OK	OK	OK	OK
Intel	Celeron 533	8	66	OK	OK	OK	OK
Intel	Celeron 566	8.5	66	OK	OK	Ready	OK
Intel	Celeron 600	9	66	OK	OK	Ready	OK
Intel	Celeron 633	9.5	66	OK	OK		OK
Intel	Celeron 667	10	66	OK	OK	Ready	OK
Intel	Celeron 700	10.5	66	OK	OK	Ready	OK
Intel	Celeron 733	11	66	OK	OK		OK
Intel	Celeron 766	11.5	66	OK	OK	Ready	OK
Intel	Celeron 800	8	100	OK	OK		OK
Intel	Celeron 850	8.5	100	OK	OK		OK
Intel	Celeron 900	9	100	OK	OK		OK
Intel	Celeron 950	9.5	100	OK	OK		OK
Intel	Celeron 1.1G	11	100	OK	OK		OK
Intel	Celeron 1.2G	12	100	N/A	N/A		N/A
Intel	Celeron 1.3G	13	100	N/A	N/A		N/A
Intel	Celeron 1.4G	14	100	N/A	N/A		N/A
Intel	CopperMine 500	5	100	OK	OK	OK	OK
Intel	CopperMine 550	5.5	100	OK	OK	OK	OK
Intel	CopperMine 600	4.5	133	OK	OK	OK	OK
Intel	CopperMine 600	6	100	OK	OK	OK	OK
Intel	CopperMine 650	6.5	100	OK	OK	OK	OK
Intel	CopperMine 667	5	133	OK	OK	OK	OK
Intel	CopperMine 700	7	100	OK	OK	OK	OK
Intel	CopperMine 733	5.5	133	OK	OK	OK	OK
Intel	CopperMine 750	7.5	100	OK	OK		OK
Intel	CopperMine 800	6	133	OK	OK	OK	OK
Intel	CopperMine 850	8.5	100	OK	OK		OK
Intel	CopperMine 866	6.5	133	OK	OK	OK	OK
Intel	CopperMine 933	7	133	OK	OK	OK	OK
Intel	CopperMine 1G	7.5	133	OK	OK	OK	OK
Intel	CopperMine 1.13G	8.5	133	OK	OK		OK
Intel	Tualatin (Celeron) 1.1G	11	100	NA	NA	NA	NA
Intel	Tualatin 1.13G	8.5	133	NA	NA	NA	NA
Intel	Tualatin 1.2G	9	133	NA	NA	NA	NA
Intel	Tualatin 1.266G	9.5	133	NA	NA	NA	NA