

## K9A2 Neo-F CPU Support

Processor	Core Name	CPU No	CPU Speed	L2	L3	Stepping	Wattage	BIOS
Athlon	Lima	3200+	2.00	512K	N/A	G1	45	v17
Athlon	Lima	3500+	2.20	512K	N/A	G1	45	v17
Athlon	Lima	3800+	2.40	512K	N/A	G1	45	v17
Athlon	Orleans	3000+	1.80	512K	N/A	F2	62	v17
Athlon	Orleans	3000+	1.80	512K	N/A	F2	62	v17
Athlon	Orleans	3200+	2.00	512K	N/A	F2	62	v17
Athlon	Orleans	3200+	2.00	512K	N/A	F2	62	v17
Athlon	Orleans	3500+	2.20	512K	N/A	F2	62	v17
Athlon	Orleans	3500+	2.20	512K	N/A	F2	35	v17
Athlon	Orleans	3500+	2.20	512K	N/A	F2	62	v17
Athlon	Orleans	3500+	2.20	512K	N/A	F3	62	v17
Athlon	Orleans	3800+	2.40	512K	N/A	F2	62	v17
Athlon	Orleans	3800+	2.40	512K	N/A	F3	62	v17
Athlon	Orleans	3800+	2.40	512K	N/A	F2	62	v17
Athlon	Orleans	4000+	2.60	512K	N/A	F3	62	v17
Athlon	Orleans	4000+	2.60	512K	N/A	F2	62	v17
Athlon	Orleans	LE-1600	2.20	1M	N/A	F3	45	v17
Athlon	Orleans	LE-1620	2.40	1M	N/A	F3	45	v17
Athlon	Orleans	LE-1640	2.60	1M	N/A	F3	45	v17
Athlon	Sparta	2650e	1.60	512K	N/A	G2	15	v1A
Athlon	Sparta	LE-1640	2.70	512K	N/A	G2	45	v17
Athlon	Sparta	LE-1660	2.80	512K	N/A	G2	45	v17
Athlon FX	Windsor	FX62	2.80	2M	N/A	F2	125	v17
Athlon II	Sargas	170u	2.00	1M	N/A	C3	20	v1C
Athlon II X2	Regor	235e	2.70	2M	N/A	C2	45	v1B
Athlon II X2	Regor	240e	2.80	2M	N/A	C2	45	v1B
Athlon II X2	Regor	240e	2.80	2M	N/A	C3	45	v1C
Athlon II X2	Regor	245e	2.90	2M	N/A	C3	45	v1C
Athlon II X2	Regor	250e	3.00	2M	N/A	C3	45	v1C
Athlon II X2	Regor	260u	1.80	2M	N/A	C3	25	v1C
Athlon II X2	Regor	x215	2.70	1M	N/A	C2	65	v1B
Athlon II X2	Regor	x215	2.70	1M	N/A	C3	65	v1C
Athlon II X2	Regor	x220	2.80	1M	N/A	C3	65	v1C
Athlon II X2	Regor	x240	2.80	2M	N/A	C2	65	v1A
Athlon II X2	Regor	x245	2.90	2M	N/A	C2	65	v1A
Athlon II X2	Regor	x245	2.90	2M	N/A	C3	65	v1B
Athlon II X2	Regor	x250	3.00	2M	N/A	C2	65	v1A
Athlon II X2	Regor	x250	3.00	2M	N/A	C3	65	v1B
Athlon II X2	Regor	x255	3.10	2M	N/A	C3	65	v1B
Athlon II X2	Regor	x255	3.10	2M	N/A	C2	65	v1B
Athlon II X2	Regor	x260	3.20	2M	N/A	C3	65	v1C
Athlon II X3	Rana	400e	2.20	1.5M	N/A	C2	45	v1A
Athlon II X3	Rana	405e	2.30	1.5M	N/A	C3	45	v1B
Athlon II X3	Rana	405e	2.30	1.5M	N/A	C2	45	v1A
Athlon II X3	Rana	415e	2.50	1.5M	N/A	C3	45	v1C
Athlon II X3	Rana	x425	2.70	1.5M	N/A	C2	95	v1B
Athlon II X3	Rana	x435	2.90	1.5M	N/A	C2	95	v1B
Athlon II X3	Rana	x435	2.90	1.5M	N/A	C3	95	v1B
Athlon II X3	Rana	x440	3.00	1.5M	N/A	C2	95	v1B
Athlon II X3	Rana	x440	3.00	1.5M	N/A	C3	95	v1B
Athlon II X3	Rana	x445	3.10	1.5M	N/A	C3	95	v1B
Athlon II X4	Propus	600e	2.20	2M	N/A	C2	45	v1A
Athlon II X4	Propus	605e	2.30	2M	N/A	C3	45	v1B
Athlon II X4	Propus	605e	2.30	2M	N/A	C2	45	v1A
Athlon II X4	Propus	610e	2.40	2M	N/A	C3	45	v1C

Processor	Core Name	CPU No	CPU Speed	L2	L3	Stepping	Wattage	BIOS
Athlon II X4	Propus	x620	2.60	2M	N/A	C2	95	v1B
Athlon II X4	Propus	x630	2.80	2M	N/A	C2	95	v1B
Athlon II X4	Propus	x630	2.80	2M	N/A	C3	95	v1B
Athlon II X4	Propus	x635	2.90	2M	N/A	C2	95	v1B
Athlon II X4	Propus	x635	2.90	2M	N/A	C3	95	v1B
Athlon II X4	Propus	x640	3.00	2M	N/A	C3	95	v1B
Athlon X2	Brisbane	3250e	1.50	1M	N/A	G2	22	v1A
Athlon X2	Brisbane	3600+	1.90	1M	N/A	G1	65	v17
Athlon X2	Brisbane	4000+	2.10	1M	N/A	G1	65	v17
Athlon X2	Brisbane	4050e	2.10	1M	N/A	G2	45	v17
Athlon X2	Brisbane	4200+	2.20	1M	N/A	G1	65	v17
Athlon X2	Brisbane	4200+	2.20	1M	N/A	G2	65	v17
Athlon X2	Brisbane	4400+	2.30	1M	N/A	G2	65	v17
Athlon X2	Brisbane	4400+	2.30	1M	N/A	G2	65	v17
Athlon X2	Brisbane	4400+	2.30	1M	N/A	G1	65	v17
Athlon X2	Brisbane	4450e	2.30	1M	N/A	G2	45	v17
Athlon X2	Brisbane	4600+	2.40	1M	N/A	G2	65	v17
Athlon X2	Brisbane	4800+	2.50	1M	N/A	G1	65	v17
Athlon X2	Brisbane	4800+	2.50	1M	N/A	G2	65	v17
Athlon X2	Brisbane	4850e	2.50	1M	N/A	G2	45	v17
Athlon X2	Brisbane	5000	2.20	1M	N/A	C2	65	v1B
Athlon X2	Brisbane	5000	2.20	1M	N/A	C2	65	v1B
Athlon X2	Brisbane	5000+	2.60	1M	N/A	G1	65	v17
Athlon X2	Brisbane	5000+	2.60	1M	N/A	G2	65	v17
Athlon X2	Brisbane	5000+	2.60	1M	N/A	G2	65	v17
Athlon X2	Brisbane	5000+	2.60	1M	N/A	G2	65	v17
Athlon X2	Brisbane	5000B	2.60	1M	N/A	G2	65	v17
Athlon X2	Brisbane	5050e	2.60	1M	N/A	G2	45	v17
Athlon X2	Brisbane	5200+	2.70	1M	N/A	G2	65	v17
Athlon X2	Brisbane	5200+	2.70	1M	N/A	G1	65	v17
Athlon X2	Brisbane	5200B	2.70	1M	N/A	G2	65	v17
Athlon X2	Brisbane	5400+	2.80	1M	N/A	G2	65	v17
Athlon X2	Brisbane	5400+	2.80	1M	N/A	G2	65	v17
Athlon X2	Brisbane	5400B	2.80	1M	N/A	G2	65	v17
Athlon X2	Brisbane	5600+	2.90	1M	N/A	G2	76	v17
Athlon X2	Brisbane	5600+	2.90	1M	N/A	G2	76	v17
Athlon X2	Brisbane	5600+	2.90	1M	N/A	G2	65	v17
Athlon X2	Brisbane	5800+	3.00	1M	N/A	G2	76	v17
Athlon X2	Brisbane	6000+	3.10	1M	N/A	G2	89	v17
Athlon X2	Brisbane	BE-2300	1.90	1M	N/A	G2	45	v17
Athlon X2	Brisbane	BE-2300	1.90	1M	N/A	G1	45	v17
Athlon X2	Brisbane	BE-2350	2.10	1M	N/A	G1	45	v17
Athlon X2	Brisbane	BE-2350	2.10	1M	N/A	G2	45	v17
Athlon X2	Brisbane	BE-2400	2.30	1M	N/A	G2	45	v17
Athlon X2	kuma	6500	2.30	1M	2M	B3	95	v17
Athlon X2	kuma	7450	2.40	1M	2M	B3	95	v17
Athlon X2	kuma	7750	2.70	1M	2M	B3	95	v1A
Athlon X2	kuma	7750	2.70	1M	2M	B3	95	v1A
Athlon X2	kuma	7850	2.80	1M	2M	B3	95	v1A
Athlon X2	kuma	7850	2.80	1M	2M	B3	95	v1A
Athlon X2	Windsor	3800+	2.00	1M	N/A	F2	35	v17
Athlon X2	Windsor	3800+	2.00	1M	N/A	F2	65	v17
Athlon X2	Windsor	3800+	2.00	1M	N/A	F2	35	v17
Athlon X2	Windsor	3800+	2.00	1M	N/A	F2	89	v17
Athlon X2	Windsor	3800+	2.00	1M	N/A	F3	65	v17
Athlon X2	Windsor	4000+	2.00	2M	N/A	F2	89	v17
Athlon X2	Windsor	4000+	2.00	2M	N/A	F2	65	v17
Athlon X2	Windsor	4000+	2.00	2M	N/A	F2	89	v17

Processor	Core Name	CPU No	CPU Speed	L2	L3	Stepping	Wattage	BIOS
Athlon X2	Windsor	4200+	2.20	1M	N/A	F2	65	v17
Athlon X2	Windsor	4200+	2.20	1M	N/A	F2	89	v17
Athlon X2	Windsor	4400+	2.20	2M	N/A	F2	65	v17
Athlon X2	Windsor	4400+	2.20	2M	N/A	F2	89	v17
Athlon X2	Windsor	4600+	2.40	1M	N/A	F3	65	v17
Athlon X2	Windsor	4600+	2.40	1M	N/A	F2	89	v17
Athlon X2	Windsor	4600+	2.40	1M	N/A	F3	65	v17
Athlon X2	Windsor	4800+	2.40	2M	N/A	F2	65	v17
Athlon X2	Windsor	4800+	2.40	2M	N/A	F2	89	v17
Athlon X2	Windsor	5000+	2.60	1M	N/A	F3	65	v17
Athlon X2	Windsor	5000+	2.60	1M	N/A	F3	89	v17
Athlon X2	Windsor	5000+	2.60	1M	N/A	F2	89	v17
Athlon X2	Windsor	5000+	2.60	1M	N/A	F3	65	v17
Athlon X2	Windsor	5000+	2.60	1M	N/A	F2	89	v17
Athlon X2	Windsor	5200+	2.60	2M	N/A	F2	89	v17
Athlon X2	Windsor	5200+	2.60	2M	N/A	F3	65	v17
Athlon X2	Windsor	5200+	2.60	2M	N/A	F2	89	v17
Athlon X2	Windsor	5200+	2.60	2M	N/A	F3	89	v17
Athlon X2	Windsor	5400+	2.80	1M	N/A	F3	89	v17
Athlon X2	Windsor	5600+	2.80	2M	N/A	F3	89	v17
Athlon X2	Windsor	6000+	3.00	2M	N/A	F3	89	v17
Athlon X2	Windsor	6400+	3.20	2M	N/A	F3	125	v17
Phenom II X2	Callisto	x545	3.00	1M	6M	C3	80	v1B
Phenom II X2	Callisto	x545	3.00	1M	6M	C2	80	v1A
Phenom II X2	Callisto	x550	3.10	1M	6M	C3	80	v1B
Phenom II X2	Callisto	z550	3.10	1M	6M	C2	80	v1A
Phenom II X2	Callisto	z555	3.20	1M	6M	C3	80	v1B
Phenom II X3	Heka	700e	2.40	1.5M	6M	C2	65	v1A
Phenom II X3	Heka	705e	2.50	1.5M	6M	C2	65	v1A
Phenom II X3	Heka	x710	2.60	1.5M	6M	C2	95	v18
Phenom II X3	Heka	x720	2.80	1.5M	6M	C2	95	v1A
Phenom II X3	Heka	z715	2.80	1.5M	6M	C2	95	v1A
Phenom II X3	Heka	z720	2.80	1.5M	6M	C2	95	v18
Phenom II X3	Heka	z740	3.00	1.5M	6M	C2	95	v1A
Phenom II X4	Deneb	900e	2.40	2M	6M	C2	65	v1A
Phenom II X4	Deneb	905e	2.50	2M	6M	C2	65	v1A
Phenom II X4	Deneb	910e	2.60	2M	6M	C3	65	v1B
Phenom II X4	Deneb	920	2.80	2M	6M	C2	125	v18
Phenom II X4	Deneb	940	3.00	2M	6M	C2	125	v18
Phenom II X4	Deneb	x805	2.50	2M	4M	C2	95	v18
Phenom II X4	Deneb	x810	2.60	2M	4M	C2	95	v18
Phenom II X4	Deneb	x820	2.80	2M	4M	C2	95	v1A
Phenom II X4	Deneb	x910	2.60	2M	6M	C2	95	v18
Phenom II X4	Deneb	x925	2.80	2M	6M	C2	95	v18
Phenom II X4	Deneb	x925	2.80	2M	6M	C3	95	v1B
Phenom II X4	Deneb	x945	3.00	2M	6M	C2	95	v1A
Phenom II X4	Deneb	x945	3.00	2M	6M	C2	125	v1A
Phenom II X4	Deneb	x945	3.00	2M	6M	C3	95	v1B
Phenom II X4	Deneb	x955	3.20	2M	6M	C2	125	v1B
Phenom II X4	Deneb	x955	3.20	2M	6M	C3	95	v1C
Phenom II X4	Deneb	x955	3.20	2M	6M	C3	125	v1B
Phenom II X4	Deneb	z955	3.20	2M	6M	C3	125	v1B
Phenom II X4	Deneb	z955	3.20	2M	6M	C2	125	v1A
Phenom II X4	Deneb	z965	3.40	2M	6M	C3	125	v1B
Phenom II X4	Zosma	840T	2.90	2M	6M	E0	95	v1D
Phenom II X4	Zosma	960T	3.00	2M	6M	E0	95	v1D
Phenom II X6	Thuban	1035T	2.60	3M	6M	E0	95	v1D
Phenom II X6	Thuban	1045T	2.70	3M	6M	E0	95	v1D

Processor	Core Name	CPU No	CPU Speed	L2	L3	Stepping	Wattage	BIOS
Phenom II X6	Thuban	1055T	2.80	3M	6M	E0	95	v1D
Phenom II X6	Thuban	1055T	2.80	3M	6M	E0	125	v1D
Phenom II X6	Thuban	1075T	3.00	3M	6M	E0	125	v1D
Phenom II X6	Thuban	1090T	3.20	3M	6M	E0	125	v1D
Phenom X3	Toliman	8250	1.90	1.5M	2M	B3	65	v17
Phenom X3	Toliman	8400	2.10	1.5M	2M	B2	95	v15
Phenom X3	Toliman	8450	2.10	1.5M	2M	B3	95	v15
Phenom X3	Toliman	8450	2.10	1.5M	2M	B3	65	v17
Phenom X3	Toliman	8550	2.20	1.5M	2M	B3	95	v17
Phenom X3	Toliman	8600	2.30	1.5M	2M	B2	95	v15
Phenom X3	Toliman	8600B	2.30	2M	2M	B3	95	v17
Phenom X3	Toliman	8600B	2.30	2M	2M	B2	95	v17
Phenom X3	Toliman	8650	2.30	1.5M	2M	B3	95	v15
Phenom X3	Toliman	8750	2.40	1.5M	2M	B3	95	v17
Phenom X3	Toliman	8750	2.40	1.5M	2M	B3	95	v15
Phenom X3	Toliman	8850	2.50	1.5M	N/A	B3	95	v17
Phenom X4	Agena	9100e	1.80	2M	2M	B2	65	v15
Phenom X4	Agena	9150e	1.80	2M	2M	B3	65	v16
Phenom X4	Agena	9350e	2.00	2M	2M	B3	65	v16
Phenom X4	Agena	9450	2.10	2M	2M	B3	65	v17
Phenom X4	Agena	9550	2.20	2M	2M	B3	95	v15
Phenom X4	Agena	9600	2.30	2M	2M	B2	95	v15
Phenom X4	Agena	9600B	2.30	2M	2M	B3	95	v17
Phenom X4	Agena	9600B	2.30	2M	2M	B2	95	v17
Phenom X4	Agena	9650	2.30	2M	2M	B3	95	v15
Phenom X4	Agena	9750	2.40	2M	2M	B3	125	v15
Phenom X4	Agena	9750	2.40	2M	2M	B3	95	v15
Phenom X4	Agena	9850	2.50	2M	2M	B3	95	v17
Phenom X4	Agena	9850	2.50	2M	2M	B3	125	v16
Phenom X4	Agena	9850	2.50	2M	2M	B3	125	v15
Phenom X4	Agena	9950	2.60	2M	2M	B3	125	v17
Sempron	Brisbane	2100+	1.80	512K	N/A	G2	65	v17
Sempron	Brisbane	2100+	1.80	512K	N/A	G1	65	v17
Sempron	Brisbane	2200+	2.00	512K	N/A	G2	65	v17
Sempron	Brisbane	2300+	2.20	512K	N/A	G2	65	v17
Sempron	Lima	LE-1100	1.90	256K	N/A	G1	45	v17
Sempron	Lima	LE-1150	2.00	256K	N/A	G1	45	v17
Sempron	Lima	LE-1200	2.10	512K	N/A	G1	45	v17
Sempron	Manila	2800+	1.60	128K	N/A	F2	62	v17
Sempron	Manila	3000+	1.60	256K	N/A	F2	62	v17
Sempron	Manila	3000+	1.60	256K	N/A	F2	35	v17
Sempron	Manila	3200+	1.80	128K	N/A	F2	35	v17
Sempron	Manila	3200+	1.80	128K	N/A	F2	62	v17
Sempron	Manila	3200+	1.80	128K	N/A	F2	62	v17
Sempron	Manila	3400+	1.80	256K	N/A	F2	35	v17
Sempron	Manila	3400+	1.80	256K	N/A	F2	62	v17
Sempron	Manila	3400+	1.80	256K	N/A	F2	62	v17
Sempron	Manila	3500+	2.00	128K	N/A	F2	62	v17
Sempron	Manila	3600+	2.00	256K	N/A	F2	62	v17
Sempron	Manila	3600+	2.00	256K	N/A	F2	62	v17
Sempron	Manila	3800+	2.20	256K	N/A	F2	62	v17
Sempron	Sargas	x140	2.70	1M	N/A	C2	45	v1B
Sempron	Sargas	x145	2.80	1M	N/A	C3	45	v1C
Sempron	Sparta	LE-1200	2.10	512K	N/A	G2	45	v17
Sempron	Sparta	LE-1250	2.20	512K	N/A	G2	45	v17
Sempron	Sparta	LE-1250	2.20	512K	N/A	G2	45	v17
Sempron	Sparta	LE-1300	2.30	512K	N/A	G2	45	v17