

Vender	Model	Codename	S Spec	L2 Cache	Voltage	Core Ratio	FSB	Stepping	Special Setting
				(KB)	(V)		(MHz)		
Intel	Celeron D-3066	CederMill	SL9XU	512	1.4	23X	533	C1	347
	Celeron D-3200	Prescott	SL7TZ	256	1.4	24X	533	E0	351
	Celeron D-3333	Prescott	SL8HS	256	1.4	25X	533	G1	355
	Pentium 4-2800HT	Prescott	SL8U5	1024	1.4	21X	533	E0	511
	Pentium 4-3000HT	CederMill	SL9KG	2048	1.3	15X	800	D0	631
	Pentium 4-3066HT	Presler	SL8ZZ	1024	1.4	23X	533	G1	524
	Pentium 4-3400HT	Prescott	QFIL	1024	1.4	17X	800	G1	551
	Pentium 4-3800HT	Prescott	SL82U	1024	1.4	19X	800	E0	570
		Prescott	SL7Z3	2048	1.4	19X	800	N0	670
		Prescott	SL8Q9	2048	1.3	19X	800	R0	672
	Pentium 4 EE-3733HT	Prescott	SL7Z4	2048	1.4	14X	1066	N0	
	Pentium D-2666	Smithfield	QJYM	2048	1.4	20X	533	B0	805
	Pentium D-2800	Presler	SL9KB	4096	1.4	14X	800	D0	915
	Pentium D-3200	Smithfield	SL88R	2048	1.4	16X	800	A0	840
		Presler	SL94Q	4096	1.4	16X	800	B1	940
	Pentium D-3400	Presler	SL9QB	4096	1.4	17X	800	C1	945
	Pentium XE-3200HT	Smithfield	QGEL	2048	1.4	16X	800	B0	840
	Pentium XE-3466HT	Presler	QJYW	4096	1.4	13X	1066	B1	955
	Pentium XE-3733HT	Presler	QMUI	4096	1.4	14X	1066	C1	965
	Celeron-2000	Conroe	SL9XL	512	1.25	10X	800	A1	440(Conroe-L)
	Celeron-2200	Conroe	Q2JY	512	1.25	11X	800	A1	450(Conroe-L)
	Core 2 Duo-1800	Conroe	SLA3H	1024	1.3	9X	800	L2	E2160
	Core 2 Duo-2000	Conroe	SLA3F	2048	1.25	10X	800	L2	E4400
	Core 2 Duo-2200	Conroe	SLA8X	1024	1.25	11X	800	M0	E2200
	Core 2 Duo-2400	Conroe	SLA94	2048	1.3	12X	800	M0	E4600
	Core 2 Duo-2600	Conroe	Q5UX	2048	1.3	13X	800	G0	E4700
	Core 2 Duo-1866	Conroe	SL9SA	2048	1.25	7X	1066	B2	E6300
	Core 2 Duo- 2133	Conroe	SL9T9	2048	1.35	8X	1066	L2	E6400
	Core 2 Duo- 2666	Conroe	SL9S7	4096	1.4	10X	1066	B2	E6700
	Core 2 Duo- 3000	Conroe	QSCU	4096	1.3	9X	1333	E0	E6850
		Conroe	SLA9U	4096	1.3	9X	1333	G0	E6850
	Core 2 Extreme-2933	Conroe	SL9S5	4096	1.4	11X	1066	B2	X6800
	Core 2 Extreme-2666	Kentsfield	SLACP	8192	1.3	11X	1066	G0	QX6800
		Kentsfield	SL9UL	8192	1.3	10X	1066	B3	QX6700
		Kentsfield	QMAM	8192	1.2	10X	1066	B0	QX6700
		Kentsfield	QQMM	8192	1.2	10X	1066	B1	QX6700
	Core 2 Extreme-3000	Kentsfield	QXTN	8192	1.25	9X	1333	G0	QX6850
	Core 2 Duo-2666	Wolfdale	QGUD	3072	1.2	10X	1066	M0	E7300
	Core 2 Duo-2933	Wolfdale	QILT	3072	1.1	11X	1066	R0	E7500
	Core 2 Duo-2666	Wolfdale	Q9HM	6144	1.2	8X	1333	C0	E8190
	Core 2 Duo-3000	Wolfdale	SLAPL	6144	1.15	9X	1333	C0	E8400
		Wolfdale	QHEZ	6144	1.2	9X	1333	E0	E8400
	Core 2 Duo-3166	Wolfdale	Q9GZ	6144	1.1	9.5X	1333	C0	E8500
		Wolfdale	QHEY	6144	1.2	9.5X	1333	E0	E8500
	Core 2 Duo-3333	Wolfdale	QHEX	6144	1.1	10X	1333	E0	E8600
	Core 2 Quad-2333	Yorkfield	QCUU	4096	1.25	7X	1333	M1	Q8200
	Core 2 Quad-2500	Yorkfield	QHJC	4096	1.2	7.5X	1333	E0	Q8300
	Core 2 Quad-2500	Yorksfield	QAKY	6144	1.25	7.5X	1333	M0	Q9300
		Yorksfield	QEHH	6144	1.2	7.5X	1333	M1	Q9300
	Core 2 Quad-2666	Yorksfield	QHHU	6144	1.2	8X	1333	R0	Q9400
	Core 2 Quad-2833	Yorksfield	Q9PT	12288	1.25	8.5X	1333	C0	Q9550
		Yorksfield	QEFZ	12288	1.2	8.5X	1333	C1	Q9550
		Yorksfield	QGPK	12288	1.25	8.5X	1333	E0	Q9550
	Core 2 Extreme-3000	Yorksfield	SLAN3	12288	1.2	9X	1333	C0	QX9650
		Yorksfield	QEFX	12288	1.25	9X	1333	C1	QX9650
		Yorksfield	QHGF	12288	1.2	9X	1333	E0	QX9650