



Compatible x86 Processors

August 26, 2010

Copyright © 2010 Job and Esther Technologies



INTEL

Intel® Atom™	Intel® Core™ i5	SP9400	1.60 GHz
Z550 Silverthorne	i5-750S	SP9300	1.50 GHz
Z540	i5-750	SL9600	1.40 GHz
Z530P	i5-680	SL9400	1.30 GHz
Z530	i5-670	SL9380	Intel® Pentium® II
Z510	i5-661	SL9300	Klamath
Z520PT	i5-660	P9700	Deschutes
Z520	i5-650	P9600	Tonga
Z515	i5-540M	P9500	Dixon
Z510PT	i5-520UM	P8800	Intel® Pentium® III
Z510P	i5-520M	P8700	S with 133 MHz FSB
Z500	i5-520E	P8600	100 MHz FSB
N280 Diamondville	i5-430M	P8400	133 MHz FSB
N270	Intel® Core™2 Extreme	P7570	Xeon® 100 MHz FSB
330	X6800	P7550	Xeon® 133 MHz FSB
230	QX9775	P7450	Katmai
N470	QX9770	P7370	Coppermine
D510	QX9650	P7350	Coppermine-T
D410	QX6850	L7700	Tualatin
Z6xx Moorestown	QX6800	L7500	Banias
N450 Pine View	QX6700	L7400	Intel® Pentium® 4
Intel® Celeron® D	X9100	L7300	Cedar Mill
365	X9000	L7200	651
360	X7900	Intel® Core™ Solo	661
356	X7800	U1500	641
355	QX9300	U1400	631
352	Intel® Core™ i7	U1300	Prescott
351	i7-920	T1400	551
330	i7-940	T1350	531
350/350J	i7-950	T1300	672
350	i7-960	T1250	670
347	i7-870	Intel® Core™2 Quad	662
346	i7-860	Q9650	660
345J	i7-860S	Q9550S	650
345	i7-930	Q9550	640
330J	i7-980X	Q9505S	630

341	i7-975	Q9505	571
340J	i7-965	Q9500	570
340	i7-820QM	Q9450	561
336	i7-720QM	Q9400S	560
335J	i7-640UM	Q9400	552
335	i7-640LM	Q9300	550
331	i7-620UM	Q8400S	548
326	i7-620UE	Q8400	541
325J	i7-620M	Q8300	540
325	i7-620LM	Q8200S	538
320	i7-620LE	Q8200	532
315/315J	i7-610E	Q6700	530
315	i7-920XM	Q6600	521
310	Intel® Core™2 Solo	Q9100	520
Intel® Celeron® M	ULV SU3500	Q9000	518
ULV 383	ULV SU3300	Intel® Pentium®	Extreme Edition
ULV 373	U2200	840	HT Technology
ULV 353	U2100	830	Mobile 500 Series
ULV 333	Intel® Core™2 Duo	820	Mobile M
390	E8600	805	Intel® Xeon®
380	E8500	960	X5680
370	E8400	950	X5677
360	E8300	945	X5670
350	E8200	940	X5667
340	E8190	935	X5660
330	E7600	930	X5650
320	E7500	925	L5640
310	E7400	920	L5630
ULV 443	E7300	915	L5609
ULV 423	E7200	E2220	E5640
450	E6850	E2200	E5630
440	E6750	E2180	E5620
430	E6700	E2160	X5570
420	E6600	E2140	X5560
410	E6550	E5500	X5550
ULV 523	E6540	E5400	L5530
530	E6420	E5300	L5520

520	E6400	E5200	L5518
ULV 743	E6320	E6600	L5508
ULV 723	E6300	E6500	L5506
ULV 722	E4700	E6300	E5540
400 MHz FSB	E4600	Extreme Edition 840	E5530
100 MHz FSB	E4500	Extreme Edition 965	E5520
133 MHz FSB	E4400	Extreme Edition 955	E5507
400 MHz FSB	E4300	G6950	E5506
Intel® Celeron® Desktop	U7600	T4500	E5504
P1053	U7500	T4400	E5503
E3400	T9900	T4300	E5502
E3300	T9800	T4200	X6550
E3200	T9600	T3400	E6540
E1600	T9550	T3200	E6510
E1500	T9500	T2390	X7560
E1400	T9400	T2370	X7550
E1200	T9300	T2330	X7542
450	T8300	T2310	X7460
440	T8100	T2130	L7555
430	T7800	T2080	L7545
420	T7700	T2060	L7455
220	T7600	ULV 900	L7445
100 MHz FSB	T7500	ULV 773	E7540
400 MHz FSB	T7400	ULV 753	E7530
66 MHz FSB	T7300	ULV 733/733J	E7520
667 MHz FSB	T7250	ULV 723	E7450
Intel® Celeron® Mobile	T7200	ULV 713	E7440
ULV 573	T7100	ULV 1.00 GHz	E7430
T3300	T6670	LV 778	E7420
T3100	T6600	LV 758	W3680
T1700	T6500	LV 738	L3406
T1600	T6400	LV 718	X3470
SU2300	T5870	LV 1.20 GHz	X3460
P4505	T5800	LV 1.10 GHz	X3450
P4500	T5750	780	X3440
900	T5670	770	X3430
585	T5600	765	W3580

575	T5550	760	W3570
570	T5500	755	W3565
530	T5470	750	W3550
560	T5450	745A	W3540
550	T5300	745	W3530
540	T5270	740	W3520
Intel® Core™ i3	T5250	735	W3505
i3-540	T5200	730	LC3528
i3-530	SU9600	725	LC3518
i3-350M	SU9400	715	L3426
i3-330M	SU9300	705	
i3-330E	SP9600	1.70 GHz	

AMD

AMD Phenom™ II	AMD Athlon™ II	AMD Opteron™	Turion™ X2 Ultra Dual-Core
X6	X4 Quad-Core	6176 SE	ZM-86
1090T	635	6174	ZM-82
1055	630	6172	ZM-80
X4	620	6168	Turion™ X2 Dual-Core
965	X3 Triple-Core	6136	RM-75
955	440	6134	RM-74
945	435	6128	RM-72
Energy Efficient X4	425	6164 HE	RM-70
910e	X2 Dual-Core	6128 HE	Sempron™
905e	255	6124 HE	LE-1300
Energy Efficient X3	250	61KS	LE-1250
705e	245	61QS	LE-1200
X2	Energy Efficient X2	Six-Core Opteron™	M120
555	240e	84QS	M100
550	235e	84KS	M140
545	Energy Efficient X4	24QS	200U
AMD Phenom™	605e	24KS	210U
X4 Quad-Core	600e	Quad-Core Opteron™	K5
9950	Energy Efficient X3	83VS	PR75 - PR100
9850	405e	83QS HE	PR120 - PR166 (PR200)
9650	400e	23VS	K6
9350e	240	23QS HE	Model 6
9150e	AMD Geode™ LX	23KS EE	Model 7

X3 Triple-Core	LX900@1.5W	13QS HE	K6-2
8850	LX800@0.9W	13KS EE	K6-2 CXT
8750	LX700@0.8W	Dual-Core Opteron™	K6-2+
8650	LX600@0.7W	8214 HE	Athlon 64 FX
8450	AMD Geode™ NX	8210 EE	Sledgehammer
8450e	NX1250@6W	2214 HE	Clawhammer
8250e	NX1500@6W	2210 EE	Toledo
AMD Athlon™ X2 Dual-Core	NX1760@14W	2208 HE	Windsor
7850	AMD Geode™ GX	1214 HE	San Diego
7750	GX533@1.1W	1210 EE	Athlon 64
7550	AMD Geode™ SC2200	Single-Core Opteron™	Clawhammer
5600	AMD Geode™ SC1100	2204 HE	Newcastle
4850e	AMD Athlon™		San Diego
4450e	Athlon Classic		Orleans
Energy Efficient X2	Thunderbird		Winchester
5050e	Athlon XP / XP-M		Venice
AMD Athlon™	Thoroughbred		Lima
LE-1640	Barton		Athlon™ Neo
LE-1620	Thorton		Huron

VIA

VIA Nano™	VIA Nano 3000	VIA C7®-M	VIA Eden™ ULV
L2100	L3100	794	VIA Eden™-N
L2200	L3050	784	VIA Eden™ ESP
U2250	U3200	764	VIA C3®-M
U2225	U3100	754	VIA CoreFusion™
U2500	U3300	VIA C7®-M ULV	Mark
U1700	U3500	VIA C7®-D	Luke
U2300	VIA Nano E-Series	VIA C7®	VIA C3®

CYRIX

6x86	6x86MX (MII)	Cyrix III
------	--------------	-----------

CHIPS and TECHNOLOGIES (C&T)

38600DX	38600SX
---------	---------

NEXGEN

Nx586-P80	Nx586-P90	Nx586-PF100
-----------	-----------	-------------

TRANSMETA

Crusoe	Efficeon
--------	----------