

1.4 Code-names

CPU manufacturers use a code-name for a CPU during its development. Once the product is launched, it gets a formal name, which is the name of the current product family. Usually, a new code-name points to improvements in the core, so even if all CPUs in the product family carry the same name, a knowledge of their code names can help identify internal differences. For example, Intel Core 2 Duo CPUs have different internal properties corresponding to different code-names.

The following table lists some dual-core CPU code-names and their specifications.

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Mfr.	CPU Family	Code-name	Process Size	L2 Cache Size	FSB	Socket
Intel	Core 2 Duo	Conroe	65 nm	2 MB or 4 MB	1066 or 1333	Socket 775
		Allendale	65 nm	2 MB	800 or 1066	Socket 775
	Pentium Dual Core	Allendale (Same core as used in Core 2 Duo, but with half the cache disabled.)	65 nm	1 MB	800	Socket 775
	Pentium D	Smithfield	90 nm	1MB per core	533 or 800	Socket 775
		Presler	65 nm	2 MB per Core	800	Socket 775
AMD	Athlon 64 X2	Manchester	90	256 MB or 512 KB per core	1000 MHz*	Socket 939
		Toledo	90	512 KB or 1 MB per core	1000 MHz*	Socket 939
		Windsor	90	512 KB or 1 MB per core	1000 MHz*	Socket AM2
		Brisbane	65	512 KB per core	1000 MHz	Socket AM2