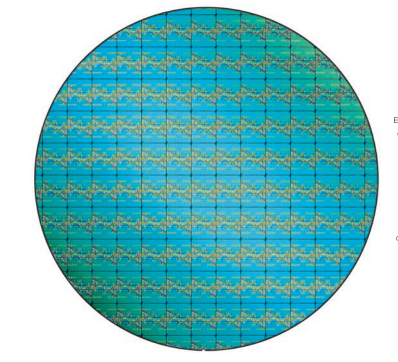
intel

Innovation from the start



Expanding the power of enterprise computing, Intel's dual-core Itanium processor is the world's first billion-transistor processor and enables enterprise servers to deliver up to twice the performance while consuming less power.

Intel Microprocessors. Innovation has no endpoint.



4004 Processor Introduced: 1971 Initial clock speed: 108 KHz Number of transistors: 2,300 Circuit line width: 10 micron

8008 Processor Introduced: 1972 Initial clock speed: 500-800 K Number of transistors: 3,500 Circuit line width: 10 micron

Intel386" Processor Introduced: 1985 Initial clock speed: 16 MHz Number of transistors: 275,000 Circuit line width: 1.5 micron







Introduced: 1989 Initial clock speed: 25 MHz umber of transistors: 1.2 milli Circuit line width: 1 micron Ni



8086 Processor Introduced: 1978 Initial clock speed: 5 MHz Jumber of transistors: 29,00 Circuit line width: 3 micron

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Pentium Pro Processor Introduced: 1995 Initial clock speed: 200 MHz Jumber of transistors: 5.5 millio Circuit line width: 0.35 micron





Intel286 Processor Introduced: 1982 Initial clock speed: 6 MHz Jumber of transistors: 134,000 Circuit line width: 1.5 micron Nu



Pentium- II Pro Introduced: **1997** Initial clock speed: 300 MHz Vumber of transistors: 7.5 millio Circuit line width: 0.25 micron



Celeron[®] Processor Introduced: **1998** Initial clock speed: 266 MHz Number of transistors: 7.5 million Circuit line width: 0.25 micron

Pentium[•] III Processor Introduced: **1999** Initial clock speed: 500 MHz Number of transistors: 9.5 million Circuit line width: 0.25 micron

Pentium^e 4 P Pentium^a 4 Processor Introduced: 2000 Initial clock speed: 1.5 GHz Number of transistors: 42 million Circuit line width: 0.18 micron

Introduced: 2001 Initial clock speed: 800 MHz Number of transistors: 25 millio Circuit line width: 0.18 micron

Intel[®] Xeon[~] P Intel[®] Acon[®] Processor Introduced: **2001** Initial clock speed: 1.7 GHz Number of transistors: 42 millio Circuit line width: 0.18 micron llion

Itanium[®] 2 P Introduced: 2002 Initial clock speed: 1 GHz Number of transistors: 220 milli Circuit line width: 0.18 micron illion

www.intel.com/go/museum

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Pentium• Pro

Initial clock speed: 66 MHz Number of transistors: 3.1 millio Circuit line width: 0.8 micron