Intel NetBurst® Microarchitecture

The foundation for the Intel Xeon processor and the Low Voltage Intel Xeon processor

Intel NetBurst microarchitecture offers several innovations that allow the Intel Xeon processor and Low Voltage Intel Xeon processor to deliver best-in-class performance in dual-processor configurations. This microarchitecture features higher clock speeds, a 400 MHz or 533 MHz system bus, a Rapid Execution Engine, and an Execution Trace Cache. These features are incorporated specifically to increase performance and throughput on current applications and build headroom to meet current and future performance needs as your business and workloads grow. Specific microarchitecture benefits include:

Higher clock speeds with future headroom: Faster raw execution provides higher transaction rates and faster response times

Intel[®] Xeon[™] Processor with 512 KB L2 Cache

- Rapid Execution Engine: 2x clock speed for Arithmetic Logic Units (ALU) operations gives increased performance to compute servers
- Trace Cache: Faster instruction throughput and improved performance by removing decoder latency

Hyper-Threading Technology

Immediate Performance Benefits for Embedded Computing Applications

Going beyond GHz (processor core frequency), Intel is changing the landscape of processor design and performance by including simultaneous multi-threading on a processor. Intel's groundbreaking HT Technology, a new on-processor innovation, allows multi-processing applications to execute more than one thread per processor, increasing the throughput of applications and enabling processing to scale to handle future workload requirements.

Product Number	Core Speed (GHz)	External Bus Speed (MHz)	L2 Cache	Thermal Design Power	Voltage	Tcase	Package
RK80532KE072512	2.8	533	512K	74.0W	1.5V	75°C	604-pin FC-mPGA-2p
RK80532KE056512	2.4	533	512K	65.0W	1.5V	74°C	604-pin FC-mPGA-2p
RN80532KC041512	2.0	400	512K	58.0W	1.5V	70°C	603-pin INT3

Low Voltage Intel[®] Xeon[™] Processor

Product Number	Core Speed (GHz)	External Bus Speed (MHz)	L2 Cache	Thermal Design Power	Voltage	Tcase	Package
RK80532EE056512	2.4	533	512K	40.0W	1.3V	81°C	604-pin FC-mPGA-2p
RK80532EC041512	2.0	400	512K	35.0W	1.3V	83°C	604-pin FC-mPGA-2p
RK80532EC025512	1.6	400	512K	30.0W	1.3V	81°C	604-pin FC-mPGA-2p

Intel Access

Developer's Site:	developer.intel.com
Embedded Intel® Architecture Home Page:	developer.intel.com/design/intarch
Intel® Technical Documentation Center:	www.intel.com/go/techdoc (800) 548-4725 7 a.m. to 7 p.m. CST (U.S. and Canada)
	International locations please contact your local sales office.
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UNITED STATES AND CANADA Intel Corporation Robert Noyce Bldg. 2200 Mission College Blvd. P.O. Box 58119 Santa Clara, CA 95052-8119 USA EUROPE Intel Corporation (UK) Ltd. Pipers Way Swindon Wiltshire SN3 1RJ UK ASIA-PACIFIC Intel Semiconductor Ltd. 32/F Two Pacific Place 88 Queensway, Central Hong Kong, SAR JAPAN Intel Kabushiki Kaisha P.O. Box 115 Tsukuba-gakuen 5-6 Tokodai, Tsukuba-shi Ibaraki-ken 305 Japan SOUTH AMERICA Intel Semicondutores do Brazil Rue Florida, 1703-2 and CJ22 CEP 04565-001 Sao Paulo-SP Brazil

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