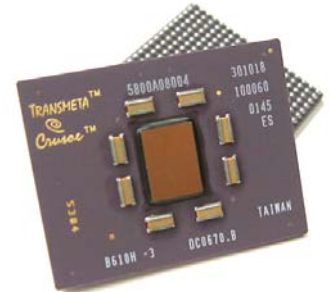


Transmeta™ Crusoe™ TM5800 Processor for Embedded Applications

Transmeta, the leader in efficient computing, offers a line of low power, high-performance processors designed to meet the unique requirements of embedded applications. The Transmeta Crusoe is an energy efficient processor built upon innovative technology that provides embedded devices a performance per watt ratio that is unmatched by any other x86-based processor in its class.

Available in a variety of low power versions, the Transmeta Crusoe processor is ideal for applications that require high performance processing within small and thermally constrained environments. Its inherently energy efficient design allows gigahertz processor speeds without the need for active cooling and external CPU fans. Integrated power management technology further enhances efficiency by dynamically scaling both processor frequency and voltage according to the instantaneous demands of the computer system.



Transmeta Crusoe processors provide full x86-compatible software execution and seamless operation with all standard x86-compatible operating systems including Microsoft Windows®, Linux, and a variety of real time operating systems (RTOS) from companies including LynuxWorks™, MontaVista™, QNX®, Red Hat™, and Wind River®. Transmeta works closely with partners, customers and commercial laboratories to ensure validated interoperability and continued adherence to high quality and reliability standards.

Transmeta Crusoe and Crusoe SE processors are designed for embedded applications in the areas of office automation, networking/communications, storage, server-based computing, science and medicine, transportation, automotive/telematics, and industrial automation. Some example devices in these markets include: thin clients, blade servers, printers and copiers, point-of-sale, smart displays, hand held and portable consumer devices, ultra-personal computers, set top boxes and many other applications.

High Performance with Low Heat Dissipation

- A family of energy efficient processors for every performance/thermal requirement

Highest System Quality and Reliability

- All CrusoeSE processors are rated for 24/7, 10yr operating life
- Fan-less designs enhance system reliability

High Integration for Small Form Factor Designs

- Integrated northbridge functionality reduces board real estate

Transmeta stands committed to Embedded Product Lifecycles

- Extended Product Availability
- Comprehensive Engineering and Marketing support

A Special Embedded version of the Transmeta Crusoe processor — the Transmeta Crusoe SE processor — enables embedded designs that require superior reliability. To support a wide range of embedded applications, processors are rated to run at full speed over the entire operating temperature range of 0°C to 100°C twenty four hours a day, seven days a week. Product life is rated to exceed 10 years while running at these performance and environmental extremes.

Transmeta Crusoe Processor Model TM5500	Transmeta Crusoe Processor Model TM5800	Transmeta Crusoe SE Processor Model TM55E	Transmeta Crusoe SE Processor Model TM58E
667 MHz	800 MHz - 1 GHz	667 MHz	800 MHz - 933 MHz
128 KByte L1 Cache (64KByte L1 cache and 64 KByte L1 D-cache)	128 KByte L1 Cache (64KByte L1 cache and 64 KByte L1 D-cache)	128 KByte L1 Cache (64KByte L1 cache and 64 KByte L1 D-cache)	128 KByte L1 Cache (64KByte L1 cache and 64 KByte L1 D-cache)
256KB L2 write-back cache	512KB L2 write-back cache	256 KB L2 write-back cache	512 KB L2 write-back cache
Integrated Northbridge • 64-bit, 133 MHz DDR memory controller • 64-bit, 133 MHz SDR memory controller • 32-bit, 33 MHz, 3.3V PCI bus	Integrated Northbridge • 64-bit, 133 MHz DDR memory controller • 64-bit, 133 MHz SDR memory controller • 32-bit, 33 MHz, 3.3V PCI bus	Integrated Northbridge • 64-bit, 133 MHz DDR memory controller • 64-bit, 133 MHz SDR memory controller • 32-bit, 33 MHz, 3.3V PCI bus	Integrated Northbridge • 64-bit, 133 MHz DDR memory controller • 64-bit, 133 MHz SDR memory controller • 32-bit, 33 MHz, 3.3V PCI bus
MMX Instruction Support	MMX Instruction Support	MMX Instruction Support	MMX Instruction Support
0.13µm process	0.13µm process	0.13µm process	0.13µm process
Compact 474-pin Ceramic BGA Package	Compact 474-pin Ceramic BGA Package	Compact 474-pin Ceramic BGA Package	Compact 474-pin Ceramic BGA Package
Max TDP: 5.1W (includes Northbridge power)	Max TDP: 6.8 - 9.5W (includes Northbridge power)	Max TDP: 5.1 - 6.2W (includes Northbridge power)	Max TDP: 6.8 - 9.0W (includes Northbridge power)
		Supports T-junction temperatures of 100C	Supports T-junction temperatures of 100C
		Rated for 24/7 operation for 10 years	Rated for 24/7 operation for 10 years

Transmeta™ Crusoe™ Architecture

At the heart of the Transmeta Crusoe processor lays a very streamlined, efficient 128-bit VLIW (Very Long Instruction Word) hardware engine. Surrounding that heart is the Code Morphing Software (CMS), a software engine that works in tandem with the VLIW hardware engine to morph and execute x86 instructions in native VLIW code. This innovative approach has led to a number of compelling advantages, the largest of which is the reduction in the number of power hungry logic transistors. This streamlining of processor design allows Transmeta to greatly improve performance-to-power consumption while allowing heat dissipation to be kept to a minimum.

Integrated Northbridge Controller

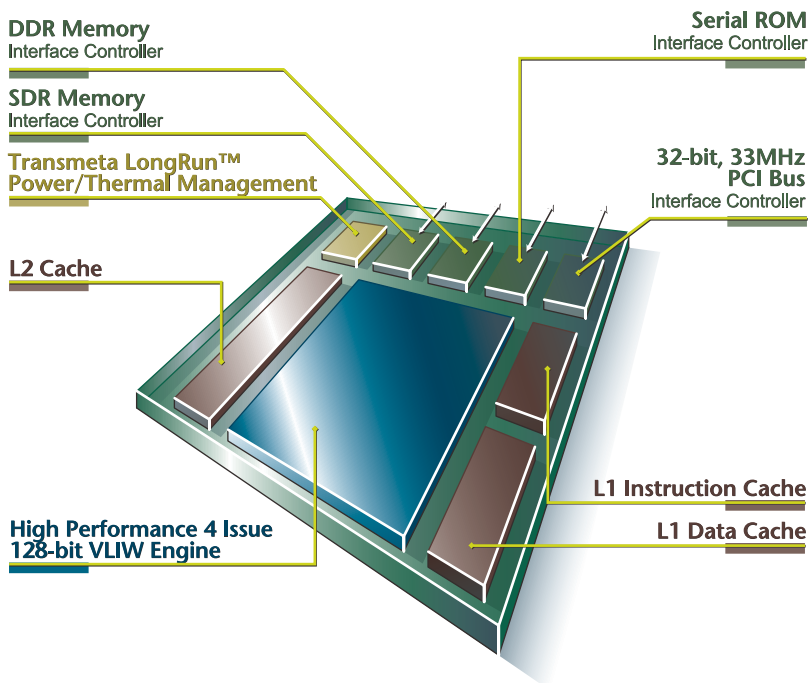
Transmeta further reduces electrical consumption and thermal requirements within the system by integrating Northbridge controller functionality directly onto the processor core. This functionality—consisting of SDR and DDR DRAM memory controllers, a serial ROM interface, and a PCI bus interface—eases system design, reduces board space, and enhances performance. As a separate chip, a Northbridge chipset consumes 2–3 watts of additional power whereas the Transmeta Crusoe processor consumes just a fraction of that.

Code Morphing™ Software (CMS)

CMS — the software component of the Transmeta Crusoe processor — translates x86 instructions into highly optimized and extremely fast VLIW native instructions which are then processed with great efficiency. These translations are stored and reused in subsequent execution, further enhancing performance over standard x86 architectures.

Transmeta™ Crusoe™ Processor

Block Diagram



Transmeta LongRun™ Power and Thermal Management

Transmeta LongRun power management technology further reduces thermal constraints by dynamically adjusting the operating voltage and clock frequency of the processor core based on application demands and intelligently adapts processor operation to system thermal environments. By evaluating the demand on the processor, LongRun delivers just enough performance to satisfy the workload at hand. This conserves power and improves battery life. If desired, LongRun can be configured to deliver different performance characteristics depending on the application, making it possible for designers to build smaller enclosures than were previously possible. Best of all, Transmeta LongRun technology provides more responsiveness than conventional power management schemes used by operating systems and is completely transparent to the end-user.



Transmeta
CORPORATION

For more information, visit www.transmeta.com



UNITED STATES & EUROPE

Transmeta Corporation
World Headquarters
3990 Freedom Circle
Santa Clara, CA 95054 USA
Tel: (408) 919-3000
For US Sales Inquiry: sales@transmeta.com
For Europe Sales Inquiry: sales-eur@transmeta.com
www.transmeta.com

JAPAN

Transmeta Japan
KDDI Bldg Annex 3F
2-3-3 Nishi-Shinjuku
Shinjuku-ku Tokyo 160-0023
Japan
Tel: +81-3-5325-9580
sales-jp@transmeta.com
www.crusoe.jp

TAIWAN

Transmeta Taiwan
7F-1, No.167,
Fu-Hsing North Road
Taipei, Taiwan
R.O.C. 105
Tel: +886-2-2718-0999
sales-tw@transmeta.com
www.transmeta.com.tw

CHINA

Transmeta Shanghai
Room 1202,
Lansheng Building,
No.8, Huai Hai Zhong Road
Shanghai, P.R.C.
Tel: +86-21-63191576
sales-sh@transmeta.com
www.transmeta.com.cn

KOREA

Transmeta Korea
602-603 Imae-Dong,
BunDang-Gu,
SeungNam City, Kyunggi-Do,
463905 Korea
Tel: +82-19-321-1042
sales-kr@transmeta.com

QUALITY MANAGEMENT SYSTEM
CERTIFIED BY DNV
ISO 9001:2000

©2004 Transmeta Corporation. All rights reserved. Transmeta, Efficeon, LongRun, Code Morphing and Crusoe are trademarks of Transmeta Corporation. All other product or service names mentioned herein are the trademarks of their respective owners. Information in this document is provided in connection with Transmeta Products. No license, express or implied, or otherwise to any intellectual property rights are granted by this document. Except as provided in Transmeta's Terms and Conditions of Sale for such products, Transmeta assumes no liability whatsoever including liability, warranties, infringement of any patent, copyright or other intellectual property right. Transmeta Corporation is an ISO 9001:2000 certified corporation based in Santa Clara California. Transmeta Crusoe Processor for Embedded Applications