

# Intel® Pentium® M Processor for Embedded Computing

### **Product Overview**

The Intel® Pentium® M processor utilizes a new microarchitecture to meet the current and future demands of high-performance, low-power embedded computing, making it ideal for communications, transaction terminal, interactive client, and industrial automation applications. While incorporating advanced processor technology, it remains software-compatible with previous members of the Intel® microprocessor family.

The Intel Pentium M processor is validated with the Intel® E7501 chipset and the Intel® 855GME chipset. The E7501 chipset expands the processor's performance and I/O bandwidth capability for embedded computing, particularly within the communications market segment. It provides up to 4 GB single- or dual-channel DDR 200 memory, and features configurable, optional Error Correcting Code (ECC) operation.

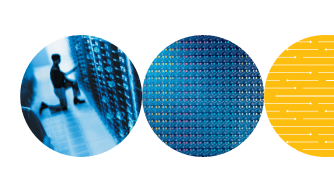
The Intel 855GME chipset provides up to 2 GB of DDR 333 memory with configurable optional ECC operation. It also offers integrated graphics support via Intel® Extreme Graphics 2 Technology which provides enhanced graphics features including dual independent display support.

### **Product Highlights**

- Available at 1.1 GHz and 1.6 GHz with a 400 MHz processor side bus delivering up to 3.2 GB of data per second into and out of the processor
- Features a new microarchitecture designed from the ground up:
- Dedicated hardware stack manager employs sophisticated hardware control for improved stack management
- Micro-ops fusion for improved instruction execution



- Advanced branch prediction capability
- 1 MB Level 2 Advanced Transfer Cache (ATC) delivers a high data throughput channel between the Level 2 cache and the processor core
- Second-generation Streaming SIMD Extensions (Streaming SIMD Extensions 2) capability adds 144 new instructions, including 128-bit SIMD integer arithmetic and 128-bit SIMD double-precision floating-point operation
- Manufactured on state-of-the-art
   0.13µ process technology
- Support for uni-processor designs
- Fully compatible with existing Intel® Architecture-based software
- µFC-PGA 478 and µFC-BGA 479 packages
- Embedded life cycle support



## Intel in Communications

The Intel® Pentium® M processor/Intel® E7501 chipset platform provides the performance and chipset I/O bandwidth to support multiple Gb Ethernet controllers in ultra-dense environments. The platform enables outstanding instruction execution/watt and is ideal for high-performance blades. The Intel Pentium M processor/Intel 855GME chipset platform provides a low-power solution while providing cutting-edge integrated graphics support via Intel Extreme Graphics 2 Technology.

| Features   | Benefits  |
|--|---|
| Efficient execution  Advanced branch prediction  Power optimized processor system bus  Micro-op fusion   | Fast program execution     Low exception handling overhead     Excellent packet manipulation: load, store                                     |
| <ul> <li>Hardware stack manager</li> <li>Power-optimized circuitry</li> <li>Cache and processor bus power management</li> <li>Next-generation Intel SpeedStep® technology</li> </ul> | <ul> <li>Low context switching latency</li> <li>Low average power consumption</li> <li>Multiple frequency/voltage operating points</li> </ul> |
| Data supply  Large L1/L2 caches  | ■ Fast large-table look-ups: routing tables   |
| High I/O bandwidth Intel® E7501 chipset supports up to six PCI-X segments  | High packet throughput and processing   |
| Graphics support Intel® 855GME chipset provides integrated graphics support via Intel® Extreme Graphics 2 Technology   | Cutting-edge graphics performance while reducing system cost  |

### Intel® Pentium® M Processor for Embedded Computing

| Product Number | Core Speed | External Bus Speed | L2 Cache | Thermal Design Power | VID    | Tjunction | Package     |
|----------------|------------|--------------------|----------|----------------------|--------|-----------|-------------|
| RH80535GC0251M | 1.6 GHz    | 400 MHz            | 1 MB     | 24.5 watts           | 1.484V | 100° C    | μFC-PGA 478 |
| RJ80535GC0251M | 1.6 GHz    | 400 MHz            | 1 MB     | 24.5 watts           | 1.484V | 100° C    | μFC-BGA 479 |
| RJ80535LC0051M | 1.1 GHz    | 400 MHz            | 1 MB     | 12 watts             | 1.180V | 100° C    | μFC-BGA 479 |

### **Intel Access**

Developer's Site:

Embedded Intel® Architecture Home Page:

Intel Technical Documentation Center:

General Information Hotline:

developer.intel.com

www.intel.com/design/intarch

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.

(800) 628-8686 or (916) 356-3104 5 a.m. to 5 p.m. PST

#### For more information, visit the Intel Web site at: **developer.intel.com**

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