AMD Opteron™ Processor
Product Data Sheet

- **Compatible with Existing 32-Bit Code Base**
  - Including support for SSE, SSE2, SSE3*, MMX™, 3DNow!™ technology and legacy x86 instructions
  - SSE3 supported by Rev E and later
  - Runs existing operating systems and drivers
  - Local APIC on the chip

- **AMD64 Technology**
  - AMD64 technology instruction set extensions
  - 64-bit integer registers, 48-bit virtual addresses, 40-bit physical addresses
  - Eight additional 64-bit integer registers (16 total)
  - Eight additional 128-bit SSE/SSE2/SSE3 registers (16 total)

- **Multi-Core Architecture**
  - Single-core or dual-core options
  - Discrete L1 and L2 cache structures for each core

- **64-Kbyte 2-Way Associative ECC-Protected L1 Data Cache**
  - Two 64-bit operations per cycle, 3-cycle latency

- **64-Kbyte 2-Way Associative Parity-Protected L1 Instruction Cache**
  - With advanced branch prediction

- **1024-Kbyte (1-Mbyte) 16-Way Associative ECC-Protected L2 Cache**
  - Exclusive cache architecture—storage in addition to L1 caches
  - Up to 1 Mbyte per L2 cache

- **Machine Check Architecture**
  - Includes hardware scrubbing of major ECC-protected arrays

- **Power Management**
  - Multiple low-power states
  - System Management Mode (SMM)
  - ACPI compliant, including support for processor performance states

**940-Pin Package Specific Features**

- **Refer to the AMD Functional Data Sheet, 940-Pin Package, order# 31412, for functional, electrical, and mechanical details of 940-pin processors.**

- **Electrical Interfaces**
  - HyperTransport™ technology: LVDS-Like differential, unidirectional
  - DDR SDRAM: SSTL_2 per JEDEC specification
  - Clock, reset, and test signals also use DDR SDRAM-like electrical specifications

- **Packaging**
  - 940-pin lidded ceramic or organic micro PGA
  - 1.27-mm pin pitch
  - 31 x 31 row pin array
  - 40 mm x 40 mm ceramic or organic substrate
  - Ceramic or organic C4 die attach

- **Integrated Memory Controller**
  - Low-latency, high-bandwidth
  - 144-bit DDR SDRAM at 100, 133, 166, and 200 MHz (200 MHz supported by Rev C0 and later)
  - Supports up to eight registered DIMMs
  - ECC checking with double-bit detect and single-bit correct

- **HyperTransport™ Technology to I/O Devices**
  - Three links, 16-bits in each direction, each supports up to 2000 MT/s or 4.0 GB/s in each direction (2000MT/s supported by Rev E and later)
  - Each link on uniprocessor (UP) models supports connections to I/O devices.
  - Each link on dual-processor (DP) models supports connections to I/O devices, and any one of the three available links may connect to another DP or MP processor.
  - Each link on multiprocessor (MP) models supports connections to I/O devices or other DP or MP processors.
939-Pin Package Specific Features

- Refer to the AMD Functional Data Sheet, 939-Pin Package, order# 31411, for functional, electrical, and mechanical details of 939-pin package processors.

- Electrical Interfaces
  - HyperTransport™ technology: LVDS-Like differential, unidirectional
  - DDR SDRAM: SSTL_2 per JEDEC specification
  - Clock, reset, and test signals also use DDR SDRAM-like electrical specifications

- Packaging
  - 939-pin lidded micro PGA
  - 1.27-mm pin pitch
  - 31 x 31 row pin array
  - 40 mm x 40 mm organic substrate
  - Organic C4 die attach

- Integrated Memory Controller
  - Low-latency, high-bandwidth
  - 144-bit DDR SDRAM at 100, 133, 166, and 200 MHz
  - Supports up to four unbuffered DIMMs
  - ECC checking with double-bit detect and single-bit correct

- HyperTransport™ Technology to I/O Devices
  - One 16-bit link supporting speeds up to 1 GHz (2000 MT/s) or 4 Gigabytes/s in each direction

Socket AM2 Processor Specific Features

- Refer to the Socket AM2 Processor Functional Data Sheet, order# 31117, for functional and mechanical details of socket AM2 processors.

- Electrical Interfaces
  - HyperTransport™ Technology: LVDS-like differential, unidirectional
  - DDR2 SDRAM: SSTL_1.8 per JEDEC specification
  - Clock, reset, and test signals also use DDR2 SDRAM-like electrical specifications

- Packaging
  - Lidded micro PGA
  - 31 x 31 grid array
  - 1.27-mm pin pitch
  - Compliant with RoHS (EU Directive 2002/95/EC) with lead used only in small amounts in specifically exempted applications

- Integrated Memory Controller
  - Low-latency, high-bandwidth
  - 144-bit DDR2 SDRAM controller operating at up to 333 MHz
  - Supports up to four unbuffered DIMMs
  - ECC checking with double-bit detect and single-bit correct

- HyperTransport™ Technology to I/O Devices
  - One 16-bit link supporting speeds up to 1 GHz (2000 MT/s) or 4 Gigabytes/s in each direction
Socket F (1207) Processor Specific Features

- Refer to the *Socket F (1207) Processor Functional Data Sheet*, order# 31118 for functional and mechanical details of socket F (1207) processors.

- Refer to the *AMD NPT 0Fh Family Processor Electrical Data Sheet*, order# 31119 for electrical details of socket F (1207) processors.

- Electrical Interfaces
  - HyperTransport™ technology: LVDS-Like differential, unidirectional
  - DDR2 SDRAM: SSTL_2 per JEDEC specification
  - Clock, reset, and test signals also use DDR2 SDRAM-like electrical specifications

- Packaging
  - Lidded Land Grid Array package
  - 35 x 35 grid array
  - Compliant with RoHS (EU Directive 2002/95/EC) with lead used only in small amounts in specifically exempted applications

- Integrated Memory Controller
  - Low-latency, high-bandwidth
  - 144-bit DDR2 SDRAM at up to 333 MHz
  - Supports up to eight registered DIMMs
  - ECC checking with double-bit detect and single-bit correct
  - On-line spare feature provides single-rank DRAM redundancy

- HyperTransport™ Technology to I/O Devices
  - Three links, 16-bits in each direction, each supports up to 2000 MT/s or 4.0 GB/s in each direction (2000MT/s supported by Rev E and later)
  - Each link on uniprocessor (UP) models supports connections to I/O devices.
  - Each link on dual-processor (DP) models supports connections to I/O devices, and any one of the three available links may connect to another DP or MP processor.
  - Each link on multiprocessor (MP) models supports connections to I/O devices or other DP or MP processors.
Revision History

<table>
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<tr>
<th>Date</th>
<th>Revision</th>
<th>Description</th>
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<tbody>
<tr>
<td>March 2007</td>
<td>3.23</td>
<td>Public release.</td>
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<tr>
<td></td>
<td></td>
<td>• Corrected typo.</td>
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<tr>
<td></td>
<td></td>
<td>• Updated reference to <em>Socket F (1207) Processor Functional Data Sheet</em>.</td>
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<tr>
<td>August 2006</td>
<td>3.19</td>
<td>Public release.</td>
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<tr>
<td></td>
<td></td>
<td>Added RoHS compliance statement to Socket AM2 and Socket F (1207) specific features sections.</td>
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<tr>
<td>July 2006</td>
<td>3.17</td>
<td>Public release.</td>
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