# Intel® Core™2 Duo Desktop Processor E8400

## **Processor Specifications:**

sSpec Number: SLB9J CPU Speed: 3 GHz PCG: 06 Bus Speed: 1333 MHz Bus/Core Ratio: 9.0 L2 Cache Size: 6 MB L2 Cache Speed: 3 GHz Package Type: LGA775 Manufacturing Technology: 45 nm Core Stepping: E0 CPUID String: 10676h Thermal Design Power: 65W Thermal Specification: 74.1°C VID Voltage Range: 0.85V - 1.3625V

### Product Documentation:

http://www.intel.com/design/core2duo/documentation.htm

### Product Order Codes:

Box Order Code: BXC80570E8400 BX80570E8400 OEM Order Code: AT80570PJ0806M

### Supported Features:

- Dual Core
- Enhanced Intel Speedstep® Technology
- Intel® EM64T<sup>1</sup>
- Intel
  Virtualization Technology
- Enhanced Halt State (C1E)
- Execute Disable Bit <sup>2</sup>
- Intel<sup>®</sup> Thermal Monitor 2

#### Notes:

These parts have Intel® Trusted Execution Technology (Intel® TXT) enabled.

These parts have PROCHOT# enabled.

These parts have THERMTRIP# enabled.

These parts have PECI enabled.

These parts have Extended Stop Grant State (C2E) enabled.

These parts have Deep Sleep State (C3E) enabled.

These parts have Deeper Sleep State (C4E) enabled.

#### Legal Disclaimers:

1 Intel® EM64T requires a computer system with a processor, chipset, BIOS, operating system, device drivers and applications enabled for Intel EM64T. Processor will not operate (including 32-bit operation) without an Intel EM64T-enabled BIOS. Performance will vary depending on your hardware and software configurations. See <a href="http://www.intel.com/info/em64t">http://www.intel.com/info/em64t</a> for more information including details on which processors support Intel® EM64T or consult with your system vendor for more information.

2 Enabling Execute Disable Bit functionality requires a PC with a processor with Execute Disable Bit capability and a supporting operating system. Check with your PC manufacturer on whether your system delivers Execute Disable Bit functionality.