



Introducing Intel® Desktop Boards Executive Series based on the Intel® 945G Express Chipset.

Selecting an Intel® Desktop Board designed for the digital office experience has just been made easier.

The new Intel® Desktop Board Executive Series was created specifically for use in the digital office, with products designed to maximize efficiency and provide extra security, privacy, integrated protections, interoperability, and collaboration services. When configuring a PC for the digital office, the Intel Desktop Board Executive Series is the place to start.

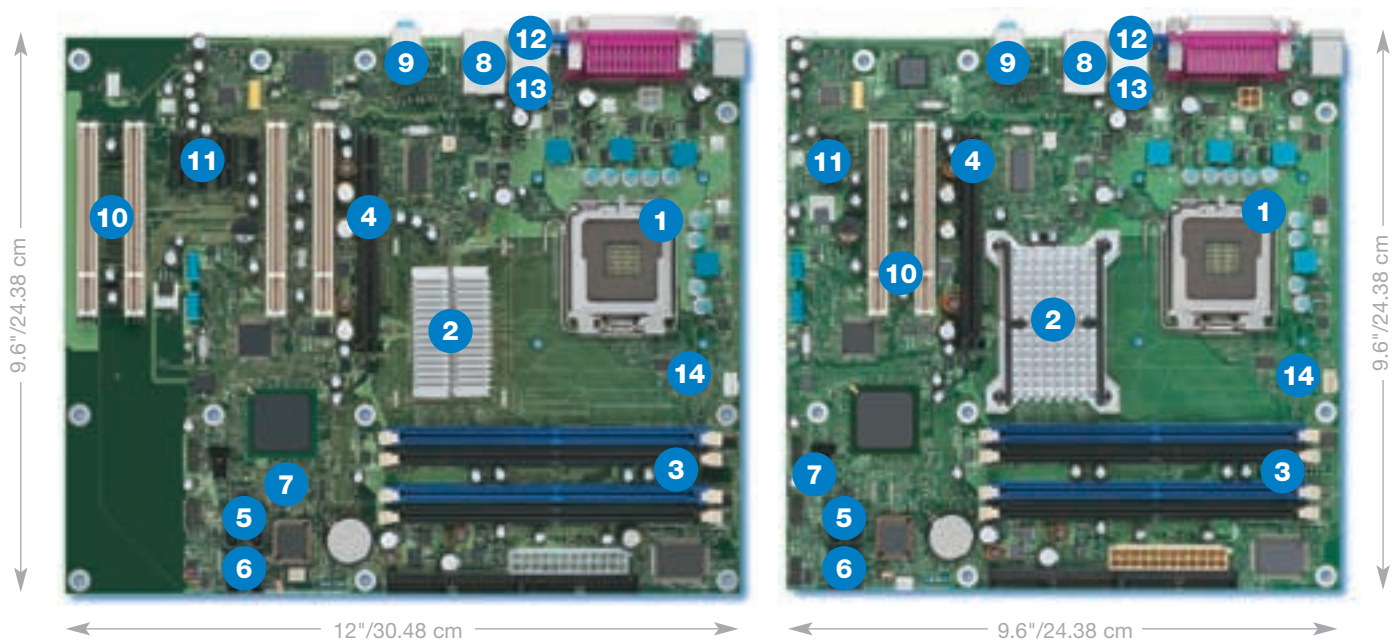
Choose from a variety of desktop boards.

The Intel Desktop Board Executive Series offers MicroATX or ATX form factors, in addition to a Micro Balanced Technology Extended (MicroBTX) form factor. Whether building a PC for a small business or large enterprise, the Intel Desktop Board Executive Series has the right desktop board for every application.



With support for the new Intel® Pentium® D processors, the Intel Desktop Board Executive Series is designed to optimize a broad range of usage models in the office. These desktop boards feature Intel® High Definition Audio, Intel® PRO 10/100/1000 Network Connection with Intel® Active Management Technology (optional), Trusted Platform Module version 1.2, and PCI Express* expansion slots. In addition, these desktop boards deliver exceptional platform flexibility with both PCI Express* x16 graphics and Intel® Graphics Media Accelerator 950 (Intel® GMA 950), as well as support for dual-channel DDR2 667 / 533 / 400¹ memory.

An extensive list of software is included with Intel Desktop Boards Executive Series. Wave Systems* EMBASSY* Trust Suite, Norton* Internet Security 2005, Yahoo!* Toolbar with Anti-Spy, LANDesk* System Manager², Intel® Desktop Utilities³, and Farstone RestoreIT!* Gold are just a few examples of the software that come with an Intel Desktop Board Executive Series.



Features and Benefits

Intel® Desktop Boards D945GNT and D945GTP

- 1 Support for the Intel® Pentium® D processor:** Features dual-core processing and 1066 / 800 / 533 MHz system bus in the LGA775 package with Intel® EM64T⁴ support.
- 2 Intel® 945G Express Chipset:** Offers a new level of visual quality with integrated Intel® Graphics Media Accelerator 950 (Intel® GMA 950).
- 3 Dual-Channel DDR2 667 / 533 / 400¹ memory support:** Four DIMM sockets designed to support up to 4 GB⁵ of DDR2 667 / 533 / 400¹ memory deliver greater platform performance and flexible memory support.
- 4 PCI Express* x16 graphics connector:** Increased graphics bandwidth provides up to 4 GB/s per direction, and is up to 3.5 times faster than previous high-performance discrete graphics interfaces.
- 5 Four Serial ATA ports (3.0 Gb/s):** Facilitates high-speed storage and data transfers at up to 3 Gb/s for each of 4 ports.
- 6 Intel® Matrix Storage Technology:** Boosts storage performance with RAID 0 while protecting data with RAID 1 on the same two disks. RAID 5 and RAID 10 provide additional options for data increased protection and performance.
- 7 Trusted Platform Module (TPM) Version 1.2:** The latest version of the Trusted Platform Module helps protect and strengthen digital office platforms against software-based attacks.
- 8 Integrated Intel® PRO 10/100/1000 Network Connection with Intel® Active Management Technology:** Features on-board 10/100/1000-Mbps Ethernet LAN connectivity with Intel® Active Management Technology (Desktop Board D945GTP)
- 9 Intel® High Definition Audio with 5.1 surround sound:** Flexible 6-channel audio with jack sensing.
- 10 Four PCI connectors (Desktop Board D945GNT) or two PCI connectors (Desktop Board D945GTP):** Provides expansion slots for custom system configurations and future add-in card upgrades.
- 11 Two PCI Express* x1 connectors (Desktop Board D945GNT) or one PCI Express* x1 connector (Desktop Board D945GTP):** Designed for bandwidth-intensive applications, PCI Express* x1 I/O offers 3.5 times the bandwidth over traditional PCI architecture.
- 12 Eight Hi-Speed USB 2.0 ports:** Provides four back panel ports and an additional four USB ports via two internal headers.
- 13 1394a ports:** One back panel port and internal headers for an additional two ports enable data transfer.
- 14 Intel® Precision Cooling Technology:** Enables advanced fan speed control to help keep system cool and improve noise levels.



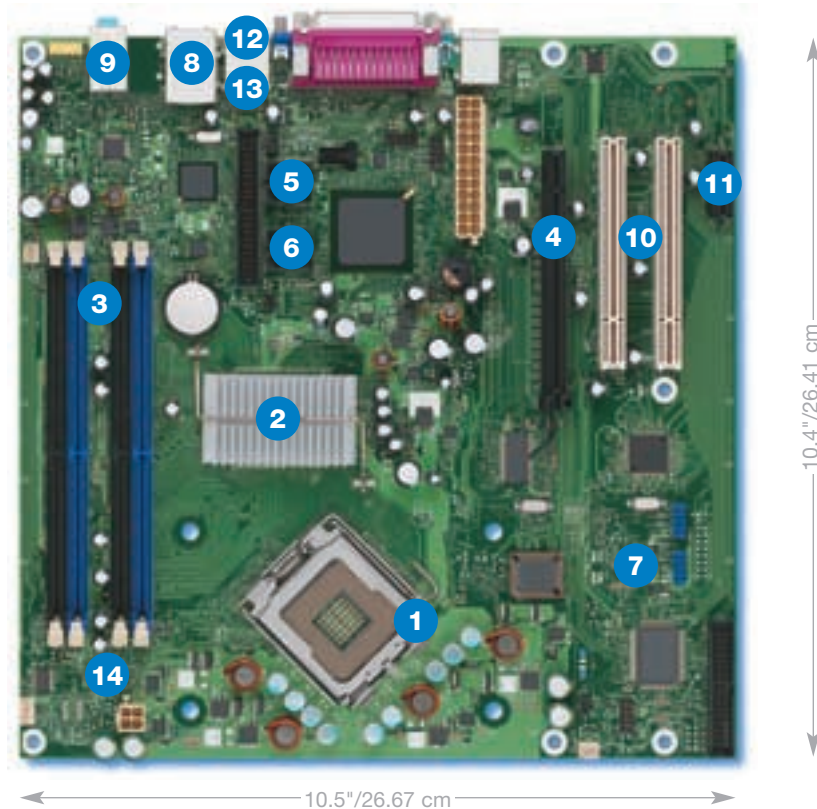
Intel® Desktop Boards D945GNT (ATX) and D945GTP (MicroATX), are based on the Intel® 945G Express Chipset featuring Intel® Graphics Media Accelerator 950 (Intel® GMA 950) graphics, and offers new levels of visual quality.

The Boxed Intel® Desktop Boards D945GNT and D945GTP Solution Includes:

- ATX 2.2-Compliant I/O Shield
- Floppy, SATA, and ATA 100 / 66 Cables
- Board and Back Panel I/O Layout Stickers
- Intel® Desktop Board D945GNT / D945GTP Quick Reference
- Trusted Platform Module Quick Start Guide
- Floppy for Intel® Matrix Storage Technology RAID Driver
- Intel® Express Installer Driver and Software CD

Software Included:

- Intel® Express Installer
- Intel® Audio Studio
- Intel® Desktop Utilities³
- Wave Systems* EMBASSY* Trust Suite
- Jasc* Paint Shop Photo Album 5: Starter Edition
- Norton* Internet Security 2005
- Farstone RestoreIT!* Gold
- Farstone VirtualDrive*
- LANDesk* System Manager²
- Kaspersky* AntiVirus Business Optimal (Russian only)
- Kingsoft* WPS Office Storm (Chinese only)
- Kingsoft* AntiVirus 2005 (Chinese only)
- Yahoo!* Toolbar with Anti-spy



Features and Benefits

Intel® Desktop Board D945GCZ

- | | |
|---|---|
| <p>1 Support for the Intel® Pentium® D processor: Features dual-core processing and 1066 / 800 / 533 MHz system bus in the LGA775 package with Intel EM64T⁺ support.</p> <p>2 Intel® 945G Express Chipset: Offers a new level of visual quality with integrated Intel® Graphics Media Accelerator 950 (Intel® GMA 950.)</p> <p>3 Dual-Channel DDR2 667 / 533 / 400¹ memory support: Four DIMM sockets designed to support up to 4 GB⁵ of DDR2 667 / 533 / 400¹ memory delivers greater platform performance and flexible memory support.</p> <p>4 PCI Express* x16 graphics connector: Increased graphics bandwidth provides up to 4 GB/s per direction, and is up to 3.5 times faster than previous high-performance discrete graphics interfaces.</p> <p>5 Four Serial ATA ports (3.0 Gb/s): Facilitates high-speed storage and data transfers at up to 3 Gb/s for each of four ports.</p> <p>6 Intel® Matrix Storage Technology: Boosts storage performance with RAID 0 while protecting data with RAID 1 on the same two disks. RAID 5 and RAID 10 provide additional options for data increased protection and performance.</p> <p>7 Trusted Platform Module (TPM) Version 1.2: The latest version of the Trusted Platform Module helps protect and strengthen digital office platforms against software-based attacks.</p> | <p>8 Integrated Intel® PRO 10/100/1000 Network Connection with Intel® Active Management Technology: Features on-board 10/100/1000-Mbps Ethernet LAN connectivity with Intel® Active Management Technology</p> <p>9 Intel® High Definition Audio with 5.1 surround sound: Flexible 6-channel audio with jack sensing.</p> <p>10 Two PCI connectors: Provides expansion slots for custom system configurations and future add-in card upgrades.</p> <p>11 One PCI Express* x1 connector: Designed for bandwidth-intensive applications, PCI Express* x1 I/O offers 3.5 times the bandwidth over traditional PCI architecture.</p> <p>12 Eight Hi-Speed USB 2.0 ports: Provides four back panel ports and an additional four USB ports via two internal headers.</p> <p>13 1394a ports: One back panel port and two internal headers for an additional two ports enable data transfer.</p> <p>14 Intel® Precision Cooling Technology: Enables advanced fan speed control to help keep system cool and improve noise levels.</p> |
|---|---|



Intel® Desktop Board D945GCZ pairs the innovative technologies and high-bandwidth interfaces of the Intel® 945G Express Chipset with the thermal and acoustic benefits of the new Micro Balanced Technology Extended (MicroBTX) form factor. This new board form factor enables smaller PC designs while minimizing the cost and noise that can be an issue with ATX form factors.

The Boxed Intel® Desktop Board D945GCZ Solution Includes:

- BTX 1.0a-Compliant I/O Shield
- Floppy, SATA, and ATA 100 / 66 Cables
- Board and Back Panel I/O Layout Stickers
- Intel® Desktop Board D945GCZ Quick Reference
- Trusted Platform Module Quick Start Guide
- Floppy for Intel® Matrix Storage Technology RAID driver
- Intel® Express Installer Driver and Software CD

Software Included:

- Intel® Express Installer
- Intel® Audio Studio
- Intel® Desktop Utilities³
- Wave Systems* EMBASSY* Trust Suite
- Jasc* Paint Shop Photo Album 5: Starter Edition
- Norton* Internet Security 2005
- Farstone RestoreIT!* Gold
- Farstone VirtualDrive*
- LANDesk* System Manager²
- Kaspersky* AntiVirus Business Optimal (Russian only)
- Kingsoft* WPS Office Storm (Chinese only)
- Kingsoft* AntiVirus 2005 (Chinese only)
- Yahoo!* Toolbar with Anti-spy

Desktop Board Executive Series Feature Comparison Product Matrix for Desktop Boards D945GNT/D945GTP/D945GCZ

Product Family	Intel® Desktop Board D945GNT	Intel® Desktop Board D945GTP	Intel® Desktop Board D945GCZ
Form Factor	ATX	MicroATX	Micro Balanced Technology Extended (MicroBTX)
Product Code Code/UPC	BOXD945GNTLKR (Intel® PRO 10/100/1000, ICH7R) / 00735858174671	BOXD945GTPDKR (Intel® PRO 10/100/1000, ICH7R) / 00735858174732	BOXD945GCZLKR (Intel® PRO 10/100/1000, ICH7R) / 00735858174794
10-pack Product Code/UPC	BLKD945GNTLKR (Intel PRO 10/100/1000, ICH7R) / 00735858174688 KD945GNTKRPAPAK10 (Intel PRO 10/100/1000, ICH7R)	BLKD945GTPDKR (Intel PRO 10/100/1000, ICH7R) / 00735858174749 KD945GTPKRPAPAK10 (Intel PRO 10/100/1000, ICH7R)	BLKD945GCZLKR (Intel PRO 10/100/1000, ICH7R) / 00735858174800 KD945GCZKRPAPAK10 (Intel PRO 10/100/1000, ICH7R)
Processor Support	Intel® Pentium® D processor, Pentium® 4 processor, and Celeron® D processor in the LGA775 package	Intel® Pentium® D processor, Pentium® 4 processor, and Celeron® D processor in the LGA775 package	Intel® Pentium® D processor, Pentium® 4 processor, and Celeron® D processor in the LGA775 package
Platform Compatibility Guide	05A, 05B, 04A, 04B	05A, 05B, 04A, 04B	05A, 05B, 04A, 04B
Supported FSB	1066 MHz / 800 MHz / 533 MHz	1066 MHz / 800 MHz / 533 MHz	1066 MHz / 800 MHz / 533 MHz
Chipset	Intel® 945G Express Chipset	Intel® 945G Express Chipset	Intel® 945G Express Chipset
Supports Hyper-Threading Technology	Yes	Yes	Yes
Graphics	Intel® Graphics Media Accelerator 950	Intel® Graphics Media Accelerator 950	Intel® Graphics Media Accelerator 950
Graphics Connector	PCI Express* x16	PCI Express* x16	PCI Express* x16
Memory Support	DDR2 667 / 533 / 400* SDRAM 4 slots, Dual-channel (4GB ⁵ Max)	DDR2 667 / 533 / 400* SDRAM 4 slots, Dual-channel (4GB ⁵ Max)	DDR2 667 / 533 / 400* SDRAM 4 slots, Dual-channel (4GB ⁵ Max)
Expansion Slots	2 PCI Express* x1, 4 PCI	1 PCI Express* x1, 2 PCI	1 PCI Express* x1, 2 PCI
Audio	Intel® High Definition Audio: Flexible 6-channel audio with jack sensing (back ports: 3 analog, 1 optical)	Intel® High Definition Audio: Flexible 6-channel audio with jack sensing (back ports: 3 analog, 1 optical)	Intel® High Definition Audio: Flexible 6-channel audio with jack sensing (back ports: 3 analog, 1 optical)
USB Ports	Hi-Speed USB 2.0, 4 Back Ports / 4 Ports via 2 internal headers	Hi-Speed USB 2.0, 4 Back Ports / 4 Ports via 2 internal headers	Hi-Speed USB 2.0, 4 Back Ports / 4 Ports via 2 internal headers
1394	Up to 3 IEEE-1394a ports (1 back port)	Up to 3 IEEE-1394a ports (1 back port)	Up to 3 IEEE-1394a ports (1 back port)
Storage	4 SATA ports (3.0 Gb/s) and ATA 100/66 up to two devices	4 SATA ports (3.0 Gb/s) and ATA 100/66 up to two devices	4 SATA ports (3.0 Gb/s) and ATA 100/66 up to two devices
RAID	Intel® Matrix Storage Technology (NCQ, Hot Plug, RAID 0, 1, 10, 5, and Matrix RAID)	Intel® Matrix Storage Technology (NCQ, Hot Plug, RAID 0, 1, 10, 5, and Matrix RAID)	Intel® Matrix Storage Technology (NCQ, Hot Plug, RAID 0, 1, 10, 5, and Matrix RAID)
On-Board LAN	Intel PRO 10/100/1000 Network Connection	Intel PRO 10/100/1000 Network Connection with Intel® Active Management Technology	Intel PRO 10/100/1000 Network Connection with Intel® Active Management Technology
TPM	Yes	Yes	Yes
Lead Free	Yes	Yes	Yes
Software	Intel® Express Installer Intel® Audio Studio Intel® Desktop Utilities ³ Wave Systems* EMBASSY* Trust Suite Jasc* Paint Shop Photo Album 5: Starter Edition Norton* Internet Security 2005 Farstone RestoreIT!* Gold Farstone VirtualDrive* LANDesk* System Manager ² Kaspersky* AntiVirus Business Optimal (Russian only) Kingsoft* WPS Office Storm (Chinese only) Kingsoft* AntiVirus 2005 (Chinese only) Yahoo!* Toolbar with Anti-spy	Intel® Express Installer Intel® Audio Studio Intel® Desktop Utilities ³ Wave Systems* EMBASSY* Trust Suite Jasc* Paint Shop Photo Album 5: Starter Edition Norton* Internet Security 2005 Farstone RestoreIT!* Gold Farstone VirtualDrive* LANDesk* System Manager ² Kaspersky* AntiVirus Business Optimal (Russian only) Kingsoft* WPS Office Storm (Chinese only) Kingsoft* AntiVirus 2005 (Chinese only) Yahoo!* Toolbar with Anti-spy	Intel® Express Installer Intel® Audio Studio Intel® Desktop Utilities ³ Wave Systems* EMBASSY* Trust Suite Jasc* Paint Shop Photo Album 5: Starter Edition Norton* Internet Security 2005 Farstone RestoreIT!* Gold Farstone VirtualDrive* LANDesk* System Manager ² Kaspersky* AntiVirus Business Optimal (Russian only) Kingsoft* WPS Office Storm (Chinese only) Kingsoft* AntiVirus 2005 (Chinese only) Yahoo!* Toolbar with Anti-spy
Intel Advanced BIOS	Intel® Platform Innovation Framework for the Extensible Firmware Interface (EFI) Intel® Rapid BIOS Boot Intel® Precision Cooling Technology Intel® Express BIOS Update Fault Tolerant Flashing Multiple Language Support Digital Signature Technology	Intel® Platform Innovation Framework for the Extensible Firmware Interface (EFI) Intel® Rapid BIOS Boot Intel® Precision Cooling Technology Intel® Express BIOS Update Fault Tolerant Flashing Multiple Language Support Digital Signature Technology	Intel® Platform Innovation Framework for the Extensible Firmware Interface (EFI) Intel® Rapid BIOS Boot Intel® Precision Cooling Technology Intel® Express BIOS Update Fault Tolerant Flashing Multiple Language Support Digital Signature Technology
Warranty	3 year limited warranty	3 year limited warranty	3 year limited warranty

Technical Specifications

Processor

Processor Support

- Intel® Pentium® D processor in the LGA775 package
- Intel® Pentium® 4 processor in the LGA775 package
- Intel® Celeron® D processor in the LGA775 package
- Supports Intel® EM64T*
- Platform Compatible Guide: 04A, 04B, 05A, 05B

Chipset

Intel® 945G Express Chipset

- Intel® 82945G Memory Controller Hub (MCH)
- Intel® 82801GR I/O Controller Hub (ICH7R)

Graphics Memory Controller Hub (GMCH)

Designed to support up to 4 GB⁵ of system memory using DDR2 667 / 533 / 400¹ SDRAM memory

- Intel® GMA 950

Intel® ICH7R I/O Controller Hub

Four SATA (3.0 Gb/s) ports

- Up to two ATA 100/66 devices
- Four PCI request-grant pairs for support of four PCI bus masters (Desktop Board D945GNT)
- Two PCI request-grant pairs for support of two PCI bus masters (Desktop Boards D945GTP/CZ)
- Intel® PRO 10/100/1000 Network Connection

I/O Features

Integrated super I/O LPC bus controller

- Four PCI local bus slots (Desktop Board D945GNT)
- Two PCI Express x1 local bus slots (Desktop Board D945GNT)
- Two PCI local bus slots (Desktop Boards D945GTP/CZ)
- One PCI Express* x1 local bus slot (Desktop Boards D945GTP/CZ)

USB 2.0

Integrated Intel® ICH7R controllers:

- Four back-panel ports (two dual stack)
- Four front-panel ports (via 2-headers requiring cabling to front panel)

Firmware Hub

System BIOS

- 4 Mb (Desktop Board D945GNT) and 8 Mb (Desktop Boards D945GTP/CZ) Flash SPI with Intel® Platform Innovation framework for extensible firmware interface
- Advanced configuration and power interface V1.0b, DMI 2.0, multi-lingual support

Intel® Rapid BIOS Boot

- Optimized POST for fast access to PC from power-on

Intel® Precision Cooling Technology

- Advanced thermal management system dynamically adjusts fan speeds to keep system cool and improve noise levels

System Memory

Memory Capacity

- Four 240-pin DIMM connectors supporting up to four double-sided DIMMs

Memory Types

- DDR2 667 / 533 / 400¹ SDRAM memory support
- Non-ECC Memory

Memory Modes

- Dual or single-channel operation support

Memory Voltage

- 1.8V

Hardware Management

- Processor fan speed control
- System chassis fan speed control
- Voltage and temperature sensing
- Fan sensor inputs used to monitor fan activity
- Power management support for ACPI 1.0b

Wake-Up From Network

- Wired for Management (WfM) 2.0-compatible
- Support for system wake-up using an add-in network interface card with remote wake-up capability or integrated LAN

Expansion Capabilities

- Four PCI bus add-in card connectors (Desktop Boards D945GNT)
- Two PCI Express* x1 bus add-in card connectors (Desktop Boards D945GNT)
- Two PCI bus add-in card connectors (Desktop Boards D945GTP/D945GCZ)
- One PCI Express* x1 bus add-in card connectors (Desktop Boards D945GTP/D945GCZ)
- One PCI Express* x16 graphics connector

Jumpers and Front-Panel Connectors

Jumpers

- Single configuration jumper design
- Jumper access for BIOS configuration mode

Front-Panel Connectors

- Reset, HD LED, Power LEDs, power on/off, standby header
- Two front-panel Hi-Speed USB 2.0 headers
- Front-panel audio header
- Two front-panel 1394a headers

Mechanical

Board Style

- Desktop Boards D945GNT—ATX 2.2-compliant
- Desktop Board D945GTP—MicroATX 1.0-compliant
- Desktop Board D945GCZ—Micro Balanced Technology Extended (MicroBTX) 1.0a-compliant

Board Size

- Desktop Boards D945GNT—12" x 9.6" (30.48 cm x 24.38 cm)
- Desktop Board D945GTP—9.6" x 9.6" (24.38 cm x 24.38 cm)
- Desktop Board D945GCZ—10.5" x 10.4" (26.67 cm x 26.41 cm)

Baseboard Power Requirements

- Desktop Boards D945GNT—ATX12V
- Desktop Boards D945GTP—ATX12V or SFX12V
- Desktop Board D945GCZ—ATX12V, SFX12V, or CFX12V

(continued on next page)

(continued from previous page)

Environment

Operating Temperature

- 0° C to +55° C

Storage Temperature

- -40° C to +70° C

Regulations

Safety Regulations

U.S. and Canada

UL 1950, Third edition—CAN/CSA C22.2 No. 950-95 with recognized U.S. and Canadian component marks

Europe

Nemko certified to EN 60950

International

Nemko certified to IEC 60950 (CB report with CB certificate)

EMC regulations (tested in representative chassis)

U.S.: FCC Part 15, Class B

U.S.: FCC Part 15, Class B open-chassis (cover off) testing

Canada: ICES-003, Class B

Europe: EMC directive 89/336/EEC; EN 55022:1998 Class B; EN 55024:1998

Australia/New Zealand: AS/NZS 3548, Class B

Taiwan: CNS 13438, Class B

International: CISPR 22:1997, Class B

Power requirements vary. Complies with US CRF via EN55022 +6 db in system configurations with an open chassis and EU Directive 89/336/EEC and use via EN55022 and EN50082-1 in a representative chassis.



Lead-Free: The symbol is used to identify electrical and electronic assemblies and components in which the lead (Pb) concentration level in any of the raw materials and the end product is not greater than 0.1% by weight (1000 ppm). This symbol is also used to indicate conformance to lead-free requirements and definitions adopted under the European Union's Restriction on Hazardous Substances (RoHS) directive, 2002/95/EC.

Ordering Information: See the Intel Web site at www.intel.com.

**For the most current product information,
visit developer.intel.com/design/motherbd/**

- 1 DDR2 400 memory only supported in combination with Intel® processors in the LGA775 package with 800 MHz and 533 MHz system bus.
- 2 Available by Internet download only. Third party user registration required.
- 3 Intel® Desktop Utilities includes: hardware monitoring, Diskeeper® Lite defragmentation, NTI Backup Now®, Stress Test® OSA AdminWorks®, and Symantec® Security Check.
- 4 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. See www.intel.com/info/em64t for more information.
- 5 System resources (such as PCI and PCI Express*) require physical memory address locations that reduce available memory addresses above 3 GB. This may result in less than 4 GB of memory being available to the operating system and applications.

INFORMATION IN THIS DOCUMENT IS PROVIDED IN CONNECTION WITH INTEL® PRODUCTS. NO LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE, TO ANY INTELLECTUAL PROPERTY RIGHTS IS GRANTED BY THIS DOCUMENT. EXCEPT AS PROVIDED IN INTEL'S TERMS AND CONDITIONS OF SALE FOR SUCH PRODUCTS, INTEL ASSUMES NO LIABILITY WHATSOEVER, AND INTEL DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY, RELATING TO SALE AND/OR USE OF INTEL PRODUCTS INCLUDING LIABILITY OR WARRANTIES RELATING TO FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT.

Intel products are not intended for use in medical, life-saving, or life-sustaining applications. Intel may make changes to specifications and product descriptions at any time, without notice.

All products, dates and figures specified are preliminary based on current expectations, and are subject to change without notice. Availability in different channels may vary.

Intel, the Intel logo, Pentium, and Celeron are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

*Other names and brands may be claimed as the property of others.

Copyright © 2005 Intel Corporation. All rights reserved.

Order Number: 307669-001

