



Perfect Combination



Better Together

- Intel® Desktop Boards are the best match for Intel® Processors



Eco-friendly

- 20W *idle* power, saving 33% in comparison with standard motherboards offered by other producers



AWR

- the best warranty replacement system in the IT industry, 3-year warranty, shipping free of charge and technical assistance in 20 languages, 24/7



Reliability

- Intel® Desktop Boards are tested in a similar fashion to professional server products (more than 5 thousand hours of testing)



Software

- wide range of software selection included*: Laplink PCmover Express, ESET Smart Security, DivX Pro for Windows, Dolby Control Center, SpiceWorks IT Desktop



All formats available on the market

- ATX, microATX, mini-ITX



Intel® Desktop Boards support the newest technologies

- RAID 0,1,5,10 with Intel® Rapid Recover Technology & Matrix RAID, USB 3.0, SATA 3.0, Intel® High Definition Audio

* the software package depends on the board model

For more information on Intel® Desktop Boards please visit:
<http://intelbettertogether.com/>

©2011 Intel Corporation. All rights reserved. Intel, and the Intel logo are registered trademarks of Intel Corporation or its subsidiaries in the U.S. and other countries. Celeron, Celeron Inside, Centrino, Centrino Inside, Core Inside, Intel, the Intel Logo, Intel Atom, Intel Atom Inside, Intel Core, Intel Inside, the Intel Inside Logo, Intel Viiv, Intel vPro, Itanium, Itanium Inside, Pentium, Pentium Inside, Viiv Inside, vPro Inside, Xeon and Xeon Inside are registered trademarks of Intel Corporation or its subsidiaries in the U.S. and in other countries.

Perfect Combination

Intel® Desktop Boards + Intel® Processors



7 reasons why it's better together:

- top performance of your computer
- trusted and reliable brand
- compatibility
- Eco-Smart - energy efficiency
- environment-friendly
- 3-year warranty
- AWR - the best warranty replacement program in all IT industry



Intel® Desktop Board DP67BG Extreme Series

Supported processors: Intel® Core™ i7 K series, Intel® Core™ i5 K series
Intel® Chipset P67

Support for dual-channel memory:

- DDR3 1600/1333/1066 MHz
- XMP overclocking above 1333 MHz
- 4 sockets, maximum 16 GB

Graphics: 2 PCI-Express 16 X connectors (1X16 or 2X8) with support for ATI Crossfire and NVIDIA SLI (connectors included)

Form Factor: ATX

Technologies:

- RAID 0,1,5,10 with Intel® Rapid Recover Technology & Matrix RAID
- Intel® 10 / 100 / 1000 Network Connection
- WiFi and Bluetooth integrated in one module
- Intel® High Definition Audio
- Cooperation with Intel® SSD Drives

Tuning / Overclocking:

- Back to Bios button (returning to production configurations)
- LED system startup information
- Software for overclocking in Bios
- Intel® Extreme Tuning Utility - overclocking and information software for Windows with autotuning
- Special heat sinks for VRM and VRM with the CHILL Technology
- Fast Boot option - booting process faster by up to 70%
- 3-year AWR warranty



Dedicated to processors:



Intel® Desktop Board DQ67EP Executive Series

Supported processors: Intel® Core™ i7 vPro™, Intel® Core™ i5 vPro™
Intel® Chipset Q67

Support for dual-channel memory:

- DDR3 1333/1066 MHz
- maximum 16 GB

Graphics: 1 PCI-Express 16X connector, processor graphics outputs: DisplayPort + DVI-I + DVI-D

Form Factor: mini-ITX

Technologies:

- Vpro i AMT 7.0 remote management with full KVM
- RAID 0,1,5,10 with Intel® Rapid Recover Technology & Matrix RAID
- Intel® 10 / 100 / 1000 Network Connection
- Intel® High Definition Audio
- Cooperation with Intel® SSD Drives
- Mini PCI-Express connector for WiFi cards
- TPM (Trusted Platform Module)
- Extended product life cycle: Intel® Stable Image Platform Program (SIPP) & Extended Life Program (XLP)
- 3-year AWR warranty



Dedicated to processors:



Intel® Desktop Board DH67BL Media Series

Supported processors: Intel® Core™ i7, Intel® Core™ i5, Intel® Core™ i3
Intel® Chipset H61

Support for dual-channel memory:

- DDR3 1333/1066 MHz
- maximum 16 GB

Graphics: 1 PCI-Express 16X connector, processor graphics outputs: DVI-I + HDMI

Form Factor: microATX

Technologies:

- RAID 0,1,5,10 with Intel® Rapid Recover Technology & Matrix RAID
- Intel® 10 / 100 / 1000 Network Connection
- Intel® High Definition Audio (10 channels)
- Cooperation with Intel® SSD Drives
- IrDA
- 3-year AWR warranty



Dedicated to processors:



Intel® Desktop Board DH67CL Media Series

Supported processors: Intel® Core™ i7, Intel® Core™ i5, Intel® Core™ i3
Intel® Chipset H67

Support for dual-channel memory:

- DDR3 1333/1066 MHz
- maximum 16 GB

Graphics: 1 PCI-Express 16X connector, processor graphics outputs: DVI-I + HDMI

Form Factor: ATX

Technologies:

- RAID 0,1,5,10 with Intel® Rapid Recover Technology & Matrix RAID
- Intel® 10 / 100 / 1000 Network Connection
- Intel® High Definition Audio (10 channels)
- Cooperation with Intel® SSD Drives
- PCI-Express 32 Bit connectors
- 3-year AWR warranty



Dedicated to processors:



Intel® Desktop Board DH61CR Classic Series

Supported processors: Intel® Core™ i7, Intel® Core™ i5, Intel® Core™ i3,
Intel® Pentium® LGA 1155

Intel® Chipset H61

Support for dual-channel memory:

- DDR3 1333/1066 MHz
- maximum 8 GB

Graphics: 1 PCI-Express 16X connector, processor graphics outputs: DVI and VGA

Form Factor: microATX

Technologies:

- Intel® 10 / 100 / 1000 Network Connection
- Intel® High Definition Audio (6 channels)
- Cooperation with Intel® SSD Drives
- PS/2 keyboard port
- Parallel port
- 3-year AWR warranty

Dedicated to processors:



Intel® Desktop Board DH61WW Classic Series

Supported processors: Intel® Core™ i7, Intel® Core™ i5, Intel® Core™ i3,
Intel® Pentium® LGA 1155

Intel® Chipset H61

Support for dual-channel memory:

- DDR3 1333/1066 MHz
- maximum 8 GB

Graphics: 1 PCI-Express 16 X connector, processor graphics outputs: VGA

Form Factor: microATX

Technologies:

- Intel® 10 / 100 / 1000 Network Connection
- Intel® High Definition Audio (6 channels)
- Cooperation with Intel® SSD Drives
- PS/2 keyboard port
- Parallel port
- 3-year AWR warranty

Dedicated to processors:

