PRODUCT BRIEF Intel® Desktop Board DH67GD Media Series



MicroATX Form Factor

Intel® Desktop Board DH67GD Media Series





Supports the 2nd-generation Intel® Core™ processors in the LGA1155 package

The Intel® Desktop Board DH67GD is based on the Intel® H67 Express Chipset and supports the 2nd-generation Intel® Core™ processors, including the Intel® Core™ i7 and Intel® Core™ i5 processors and other Intel® processors in the LGA1155 package. The 2nd-generation Intel Core processors feature optimized Intel® Turbo Boost Technology¹ and enhanced Intel® Hyper-Threading Technology², which provide smarter performance and a seamless visual experience.

Dual independent display for processors with Intel® HD Graphics

The Intel Desktop Board DH67GD is equipped with DVI-I, HDMI* and DisplayPort* connectors and supports flexible dual independent display for processors with Intel* HD Graphics. Powered by the 2nd-generation Intel Core processors with Intel HD Graphics, the Intel Desktop Board DH67GD delivers a superb visual performance for sharper images, richer color, and

lifelike audio and video. Enjoy a rich, immersive, liquid-smooth visual experience on your monitor or HDTV.

The Intel Desktop Board DH67GD also supports Intel HD Graphics with frequency tuning to maximize visual performance.

Premium features

The Intel Desktop Board DH67GD offers premium features such as dual-channel DDR3 1333 MHz memory with four connectors (32 GB³ max), Intel® Rapid Storage Technology for RAID 0, 1, 5, and 10, Intel® High Definition Audio⁴ with 7.1 surround sound and multi-streaming capability, and an integrated Intel® PRO 10/100/1000 Network Connection in a low-power design.

The Intel Desktop Board DH67GD is designed with a wide range of 1.2 V to 1.8 V memory voltage control to maximize memory DIMM compatibility.

Two onboard SATA Revision 3.0 ports promise a new level of performance with

6.0 Gb/s link speed between storage devices and the host.

Two back panel SuperSpeed USB 3.0 ports address the needs of higher performance connections between the PC and increasingly sophisticated peripherals by offering a higher transferring rate of 5.0 Gb/s.

Legacy features such as a PCI connector provides backward compatibility for peripherals.

Intel® Rapid Storage Technology

The Intel Desktop Board DH67GD features Intel Rapid Storage Technology and supports RAID 0, 1, 5, and 10. Intel Rapid Storage Technology provides new levels of protection, performance, and expandability for desktop platforms. Whether using one or multiple hard drives, users can take advantage of enhanced performance and lower power consumption. When using more than one drive, users have additional protection against data loss in the event of a hard drive failure.



Intel® Desktop Board DH67GD Media Series

The boxed Intel® Desktop Board DH67GD solution includes:

- ATX / MicroATX compliant I/O shield
- SATA cables
- Board and back panel I/O layout stickers
- Quick reference guide
- Intel® Express Installer driver and software DVD

Software included:

Utilities • Intel® Core Utilities Bundle5 • Intel® Desktop Utilities Productivity • Laplink* PCmover Express*	CAPABILITY	SOFTWARE INCLUDED:
	Utilities	■ Intel® Core Utilities Bundle5
Productivity • Laplink* PCmover Express*		■ Intel® Desktop Utilities
	Productivity	■ Laplink* PCmover Express*
Antivirus • ESET* Smart Security 4 (45-day license)	Antivirus	ESET* Smart Security 4 (45-day license)

Intel® Desktop Board DH67GD Media Series

Features and Benefits

- 1 Supports the 2nd-generation Intel®
 Core™ processors, including the Intel®
 Core™ i7 and Intel® Core™ i5
 processors, and other Intel®
 processors in the LGA1155 package
 for exceptional performance
- 2 Intel® H67 Express Chipset PCH
- Intel® Rapid Storage Technology for RAID 0, 1, 5, and 10
- 4 Dual-channel DDR3 with four connectors for 1333 / 1066 MHz memory support (32 GB³ max):
 Supports 1.2 V to 1.8 V memory voltage control for maximum DIMM compatibility.
- 5 PCI Express* 2.0 x16 graphics connector
- 6 Two PCI Express* x1 connectors and one PCI connector
- 7 Two SATA 6.0 Gb/s ports and three SATA 3.0 Gb/s ports, with one port compatible with an eSATA extension
- 8 One eSATA 3.0 Gb/s port

- Two SuperSpeed USB 3.0 ports: 5.0 Gb/s signaling rate for high-speed connections to peripherals.
- 10 Fourteen Hi-Speed USB 2.0 ports: Six back panel ports and eight additional ports via four internal headers.
- 11 Two IEEE 1394a ports: one back panel port and one via internal header.
- 12 Integrated Intel® PRO 10/100/1000
 Network Connection for high speed
 and low power consumption
- 13 Ten-channel Intel® High Definition
 Audio⁴ with multi-streaming
 capability: Features five stack analog
 audio ports, one optical S/PDIF out port,
 internal S/PDIF header and front panel
 audio header.
- 14 DVI-I + HDMI*+DisplayPort*: Supports dual independent display and allows for the most flexible display output for Intel processors with Intel® HD Graphics.
- 15 MicroATX Form Factor



9.6" (24.38 cm)



Intel® Desktop Board DH67GD Media Series Technical Specifications

PROCESSOR

Processor Support

- Intel® Core™ i7 and Intel® Core™ i5 processors, and other Intel® processors in the LGA1155 package
- Supports Intel® 64 architecture⁶

CHIPSET

Intel® H67 Express Chipset

Intel® 82H67 Platform Controller Hub (PCH)

Peripheral Connectivity

- Two SATA 6.0 Gb/s ports
- Three SATA 3.0 Gb/s ports with one SATA port compatible with eSATA extension
- Two SuperSpeed USB 3.0 ports with 5.0 Gb/s link speed
- Fourteen Hi-Speed USB 2.0 ports (six back panel ports and eight additional ports via four internal
- Two IEEE 1394a ports (one back panel port and one via internal header)

System BIOS

- 32 Mb Flash EEPROM with Intel® Platform Innovation Framework for EFI Plug and Play
- Advanced configuration and power interface V3.0b, SMBIOS2.5
- Intel® Express BIOS update support

Hardware Management Features

Processor fan speed control

Turbo Boost Technology, See

more information.

- Front and rear system chassis fan speed control
- Voltage and temperature sensing
- Fan sensor inputs used to monitor fan activity
- ACPI-compliant power management support

Intel® PRO 10/100/1000 Network Connection

Low-power design

Expansion Capabilities

- One PCI Express* 2.0 x16 connector
- Two PCI Express* 2.0 x1 connectors
- One PCI connector.

Audio

- 7.1 + 2 multi-streaming Intel® High Definition Audio4
- Five stack analog audio ports and one optical S/PDIF
- Internal S/PDIF header and front panel audio header

 DVI-I + HDMI*+DisplayPort*: support dual independent display for Intel® processors with Intel® HD Graphics

SYSTEM MEMORY

Memory Capacity

- Four 240-pin DIMM connectors supporting up to four double-sided DIMMs
- Maximum system memory up to 32 GB using 8 GB double-sided DIMMs

Memory Types

- DDR3 1333 / 1066 SDRAM memory support
- Non-ECC Memory
- Dual- or single-channel operation support

Memory Voltage

- Memory voltage control from 1.2 V to 1.8 V
- 1.5 V standard IEDEC voltage

JUMPERS AND FRONT PANEL CONNECTORS lumpers

• lumper access for BIOS maintenance mode

Front-Panel Connectors

- Reset, HD LED, Power LEDs, power on/off
- Front-panel audio header

Other Connectors

- Consumer IR emitter/receiver headers
- Chassis intrusion detect header

MECHANICAL

Board Style

MicroATX

Board Size

• 9.6" x 9.6" (24.38cm x 24.38cm)

Baseboard Power Requirements

ATX 12 V

ENVIRONMENT

Operating Temperature

• 0° C to +55° C

Storage Temperature

- -20° C to +70° C

REGULATIONS AND SAFETY STANDARDS

United States UI 60950-1

Canada

CAN / CSA-C22.2 No. 60950-1

Europe

(Low Voltage Directive 2006 / 95 / EC) EN 60950-1

International

IEC 60950-1

EMC Regulations (Class B)

United States

FCC CFR Title 47, Chapter I, Part 15, Subparts A / B

Canada

ICFS-003

Europe

(EMC Directive 2004 / 108 / EC) EN 55022 and EN 55024

Australia / New Zealand

FN 55022

lapan

VCCI V-3, V-4

South Korea

KN-22 and KN-24

Taiwan

CNS 13438

International

CISPR 22

Environmental Compliance

Europe RoHS (Directive 2002/95/EC) WEEE (Directive 2002/96/EC)

China

China RoHS (MII Order #39)

¹ Intel® Turbo Boost Technology—maximum single-core turbo appropriate Intel® chipset and a motherboard with an appropriate frequency (GHz). Intel Turbo Boost Technology requires a PC with a processor with Intel Turbo Boost Technology capability. Intel Turbo Boost Technology performance varies depending on drivers, and speakers. For more information about Intel® HD hardware, software, and overall system configuration. Check with Audio, refer to www.intel.com/design/chipsets/hdaudio.htm your PC manufacturer on whether your system delivers Intel

- www.intel.com/technology/turboboost for more information. ² Intel® Hyper-Threading Technology requires a computer system with a processor supporting HT Technology and an HT Technology-enabled chipset, BIOS, and operating system. Performance will vary depending on the specific hardware and
- 3 System resources and hardware (such as PCI and PCI Express*) require physical memory address locations that can reduce available addressable system memory. This could result in a reduction of as much as 1 GB or more of physical addressable memory being available to the operating system and applications, depending on the system configuration and operating system.

software you use. See www.intel.com/info/hyperthreading for

⁴ Intel® High Definition Audio requires a system with an

codec and the necessary drivers installed. System sound quality will vary depending on actual implementation, controller, codec,

- ⁵ The Intel® Core Utilities Bundle includes Intel® Integrator Assistant, Intel® Integrator Toolkit, Intel® Express Installer, and Intel® Express BIOS Update.
- 6 64-bit computing on Intel® architecture requires a computer system with a processor, chipset, BIOS, operating system, device drivers, and applications enabled for Intel® 64 architecture. Processors will not operate (including 32-bit operation) without an Intel 64 architecture-enabled BIOS. Performance will vary depending on your hardware and software configurations. See http://developer.intel.com/technology/intel64/index.htm for more

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