

EVGA H57 motherboards feature the Intel H57 Express chipset supporting Socket 1156 based processors. This motherboard is engineered to be the ultimate media platform with support for DVI, VGA and DisplayPort right on the board, an external graphics card is not necessary.

Also, the EVGA H57 motherboard is completely upgradable, meaning you can install an EVGA graphics card for ultimate gaming performance. Normally, one would think that a motherboard with features such as these would come at a hefty price tag, but the EVGA H57 offers performance at a great price!

## **KEY SPECS**

- Supports Intel<sup>®</sup> Socket 1156 Processors
- Intel<sup>®</sup> H57 Express Chipset
- 4 DIMM Dual-Channel DDR3 1333MHz+ up to 16GB
- 3 Display outputs 1 DVI, 1 VGA, 1 DisplayPort
- 14 USB 2.0 ports (eight rear panel, six onboard)
- 8 SATA II Ports supporting 300MB/s
- 2 1394 Ports (one onboard one on I/O)
- 1 Gigabit Ethernet Port (10/100/1000)
- 8 Channel Audio



6+1+1 Phase PWM w/switching frequency up to 447KHz -

Superior power delivery



**EVGA EZ Voltage read points -**

**EVGA E-LEET Tuning Utility -**

Enthusiast software for adjusting

overclocking in 0.S.

Easily read voltage levels with dedicated read points



Passive chipset heatsink -No fans, lower noise,

longer lifespan



100% Solid State Capacitors -Higher quality, longer lifespan



**EVGA Vdroop Control -**

Improves overclocking stability



**Onboard Clear CMOS, Power,** and Reset Buttons -System essentials

at the touch of a button





**Onboard CPU Temperature** Monitor -

Monitor your CPU tems quickly and easily

## **DIMENSIONS** | | | | | | |

 Width: 9.6in - 243.8mm • Length: 12in - 304.8mm

Form Factor: ATX

## 

- EVGA Driver Installation CD with EVGA E-LEET
- Rear Case I/O Panel
- 2 SATA Data Cables
- 1 SATA Power Cables
- USB / 1394a Combo Bracket
- Visual Installation Guide
- Manual



## PRODUCT WARRANTY

This **EVGA** product has a **3** Year Limited Warranty upon product registration. For more information please visit: www.evga.com/warranty









