

## Nuova EVGA Classified X58



**LINK (<https://www.nexthardware.com/news/schede-madri/1487/nuova-evga-classified-x58.htm>)**

Classified con supporto 4-way SLI

EVGA annuncerà nelle prossime ore una nuova versione Classified della sua scheda madre top di gamma.

Se la prima serie E759 era dotata del chip NF200 e l'attuale E760 ne è sprovvisto, questa nuova edizione E762 avrà invece due chip NF200 che permetterà alla scheda di sfruttare 4 PCI-E slots a X16.

Saranno disponibili un totale di 7 PCI-E X16 slots ma come detto solo 4 ne sfrutteranno a pieno la velocità .

La scheda al momento è in mano al Team EVGA (K|INGP|N ) insieme ad una nuova GTX 285 in versione Classified Edition):

Per il resto la scheda avrà le stesse features delle altre Classified ,sarà però più lunga di circa un pollice e mezzo (circa 3,8cm), quindi alimentazione PWM a 10 fasi, Low ESR/ESL Film Caps.



### Aggiornamento

Comparsa ufficialmente sul sito EVGA sono quindi disponibili immagini e specifiche della EVGA X58 Classified 4-Way SLI (PART NUMBER: 170-BL-E762-A1).

#### Performance

Supports Intel Core i7 Processors

#### Memory

Triple Channel DDR3

Maximum of 24GB of DDR3 1600MHz +

#### Expansion Slot

0 x 32-bit PCI, support for PCI

#### Storage I/O

9 x Serial ATA 300MB/sec with support for RAID 0, RAID1, RAID 0+1, RAID5, JBOD

## Integrated Peripherals

2 x 10/100/1000

## Multi I/O

12 x USB2.0 ports (8 external + 4 internal headers)

FireWire 1394A (1 external, 1 header)

## Form Factor

Length: 13.58in - 345mm

Width: 10.375in - 263.5mm









EVGA X58 Classified is in a league of its own. Featuring an incredible seven PCI Express Graphics Expansion slots, which enables support for the World's First 4-Way SLI Graphics card, the EVGA GTX 285 Classified.

An enthusiast layout allows multiple configurations, including 2-Way SLI + PhysX, 3-Way SLI + PhysX or 4-Way SLI, and the incredible 10 Phase Digital PWM allows for switching frequencies of up to 1333KHz. It is no surprise why this motherboard was capable of breaking no less than four 3DMark Vantage World Records!

## KEY SPECS

- Supports Intel® Socket 1366 Processors
- Intel® X58 Express Chipset
- Supports 2-Way SLI®, 3-Way SLI® and 4-Way SLI®
- 4 DIMM Dual-Channel DDR3 1600MHz+ up to 24GB
- 7 PCI Express Graphics Expansion slots
- 12 USB 2.0 ports (eight rear panel, four onboard)
- 2 1394 Ports (Firewire, one rear panel, one onboard)
- 2 Gigabit Ethernet Ports (10/100/1000)
- 9 SATA II Ports supporting 300MB/s (1 E-SATA)
- 8 Channel Audio

**10+3** Phase PWM w/ Switching frequency up to 1,333KHz - Superior power delivery

**EVGA E-LEET** Tuning Utility - Enthusiast software for adjusting overclocking in U.S.

**More Gold Content** - Higher gold content in CPU pins, lower inductance, better power delivery!

**DIMENSIONS**

- Width: 10.3in – 263mm
- Length: 13.5in – 345.4mm
- Form Factor: XL-ATX

**100%** Solid State Capacitors - Higher quality, longer lifespan

**EVGA EZ Voltage** read points - Easily read voltage levels with dedicated read points

**EVGA ECP V2** Support - Overclock and debug your PC on an external adapter! (included in box)

## ACCESSORIES

- EVGA X58 Classified 4-Way SLI motherboard
- EVGA Driver Installation CD with EVGA E-LEET
- Rear Case I/O Panel
- 6 SATA Data Cables
- 3 SATA Power Cables
- 1 Rounded IDE Cable
- 2-Way SLI, standard 3-Way SLI and 4-Way SLI Bridge
- 2 Port USB / 1394a Firewire Port Bracket
- Visual Installation Guide
- EVGA ECP (EVGA Control Panel)

**EVGA Vdroop Control** - Improves overclocking stability

**PCIe Disable Jumpers** - Quickly and easily troubleshoot!

**EVGA EVbot** Support - Next generation handheld overclocking device from EVGA (Sold separately)

**EVGA Dummy OC** - Overclocking at the touch of a button

**Onboard CPU Temperature Monitor** - Monitor your CPU temps quickly and easily

**4-Way SLI Support** - for Record Breaking Performance!



### PRODUCT WARRANTY

This EVGA product has a **Limited Lifetime** Warranty upon product registration. For more information please visit: [www.evga.com/warranty](http://www.evga.com/warranty)

