



nexthardware.com

a cura di: **Walter Meister - stoner - 20-08-2009 11:27**

## EVGA P55 Lineup



**LINK (<https://www.nexthardware.com/news/schede-madri/1458/evga-p55-lineup.htm>)**

Le nuove soluzioni di EVGA con chipset P55

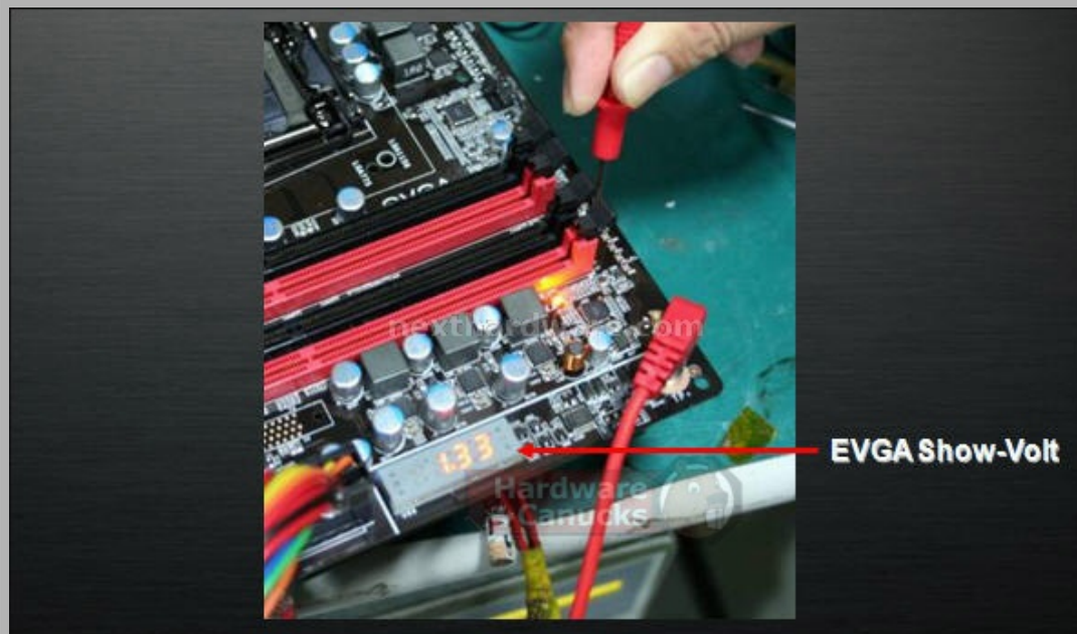
Il sito [hardwarecanucks.com](http://hardwarecanucks.com) ha pubblicato un articolo dove vengono mostrate alcune delle nuove schede madri EVGA basate sul nuovo chipset Intel P55.

EVGA metterà in commercio non meno di 7 schede madri con questo chipset con prezzi che partono dai 200\$ della P55 LE per salire sino alla P55 Classified (che come la P55 FTW 200 utilizzerà il chip Nvidia nForce 200).

Le due schede madri Classified e FTW 200 avranno come accessorio (non in bundle) il EVBot che potrà essere collegato nella parte posteriore della scheda e gestirà l'overclock e i vari profili salvati.

EVGA non ha reso pubbliche immagini della versione Classified P55, ha però mostrato un innovativo sistema per il controllo dei voltaggi, lo Show Volt, dove non ci sarà bisogno di un multimetro ma basterà una sonda per visualizzare su un piccolo schermo i vari voltaggi.

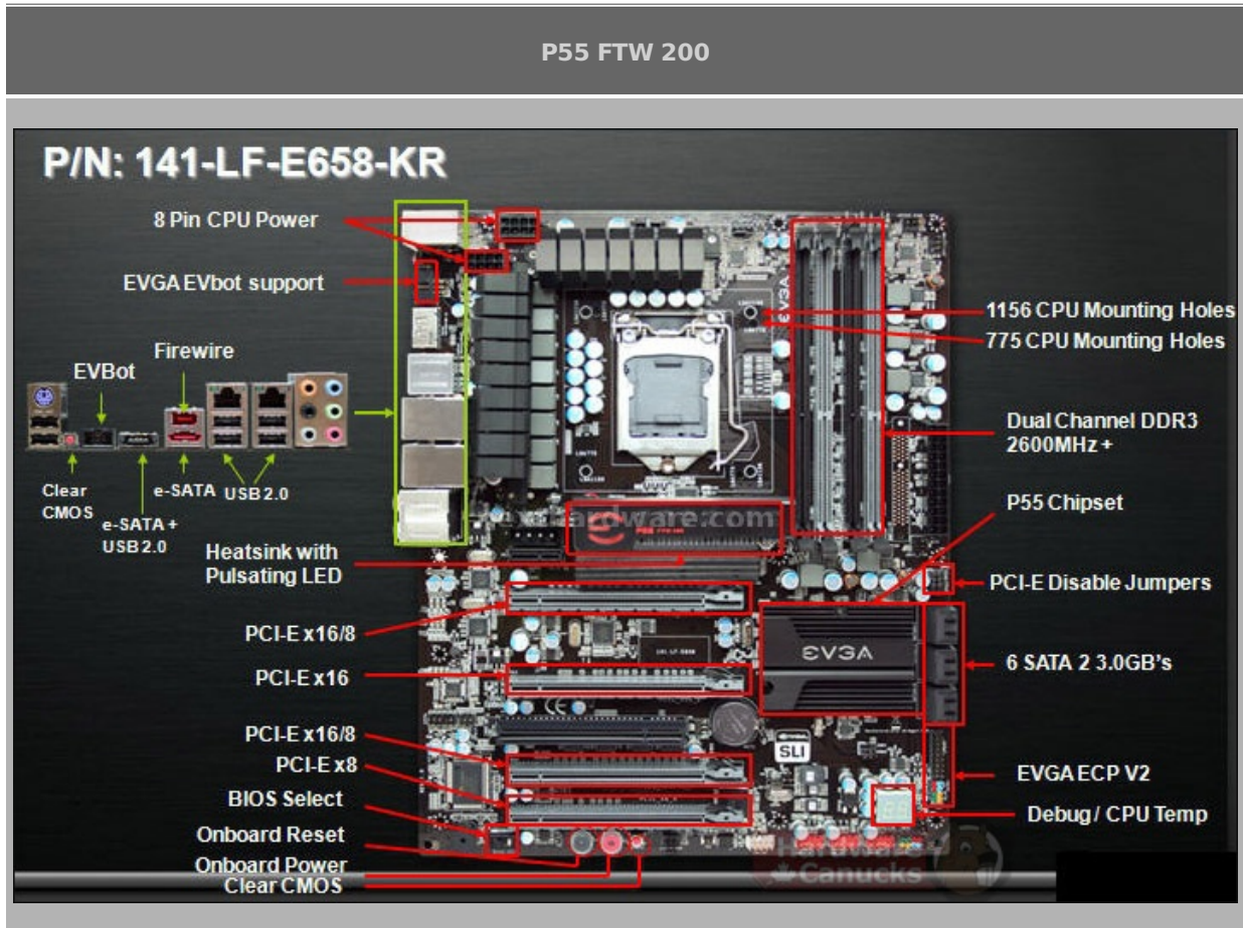
Classified P55 200



La P55 FTW 200 è la scheda più nota al momento e quella che sta ricevendo più attenzioni.

Dispone del chip NVIDIA nForce200 e della connessione EVBot .

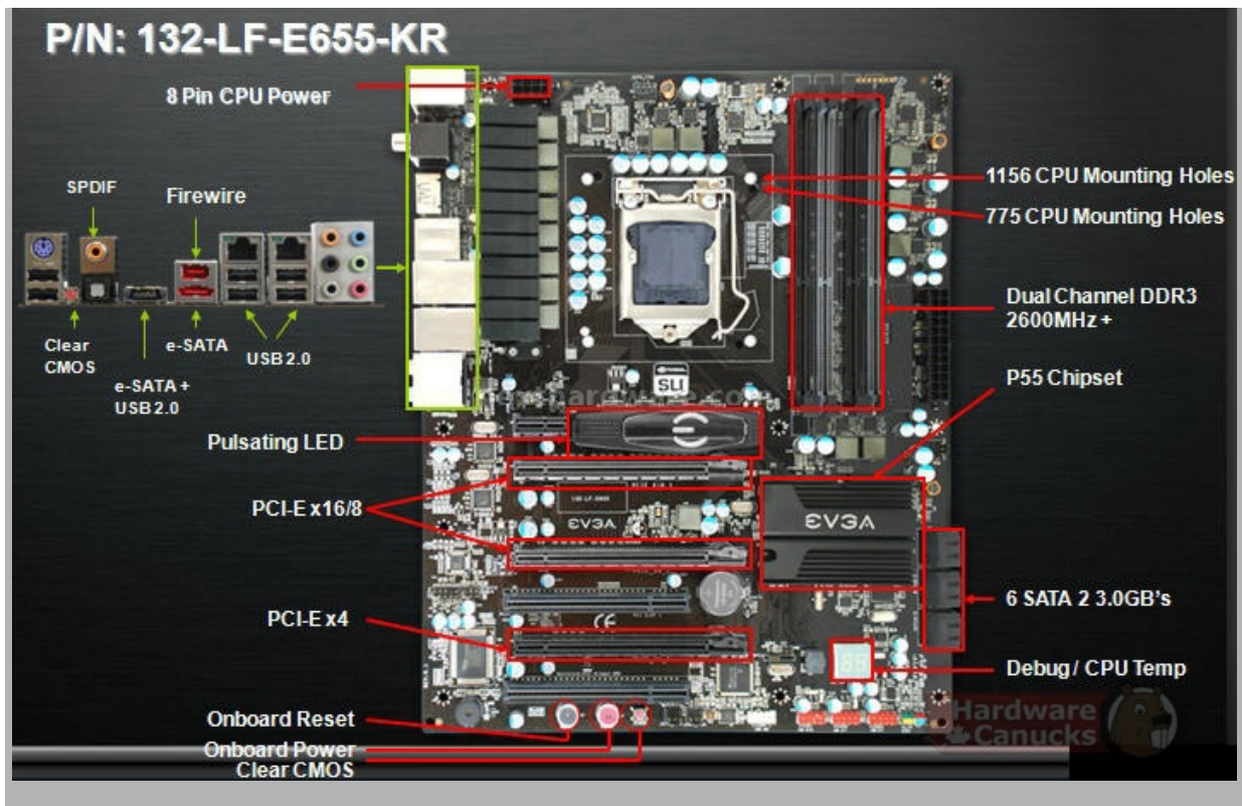
Quando occupati, i 4 slots PCI-E lavorano a 16x / 8x / 8x / 8x.



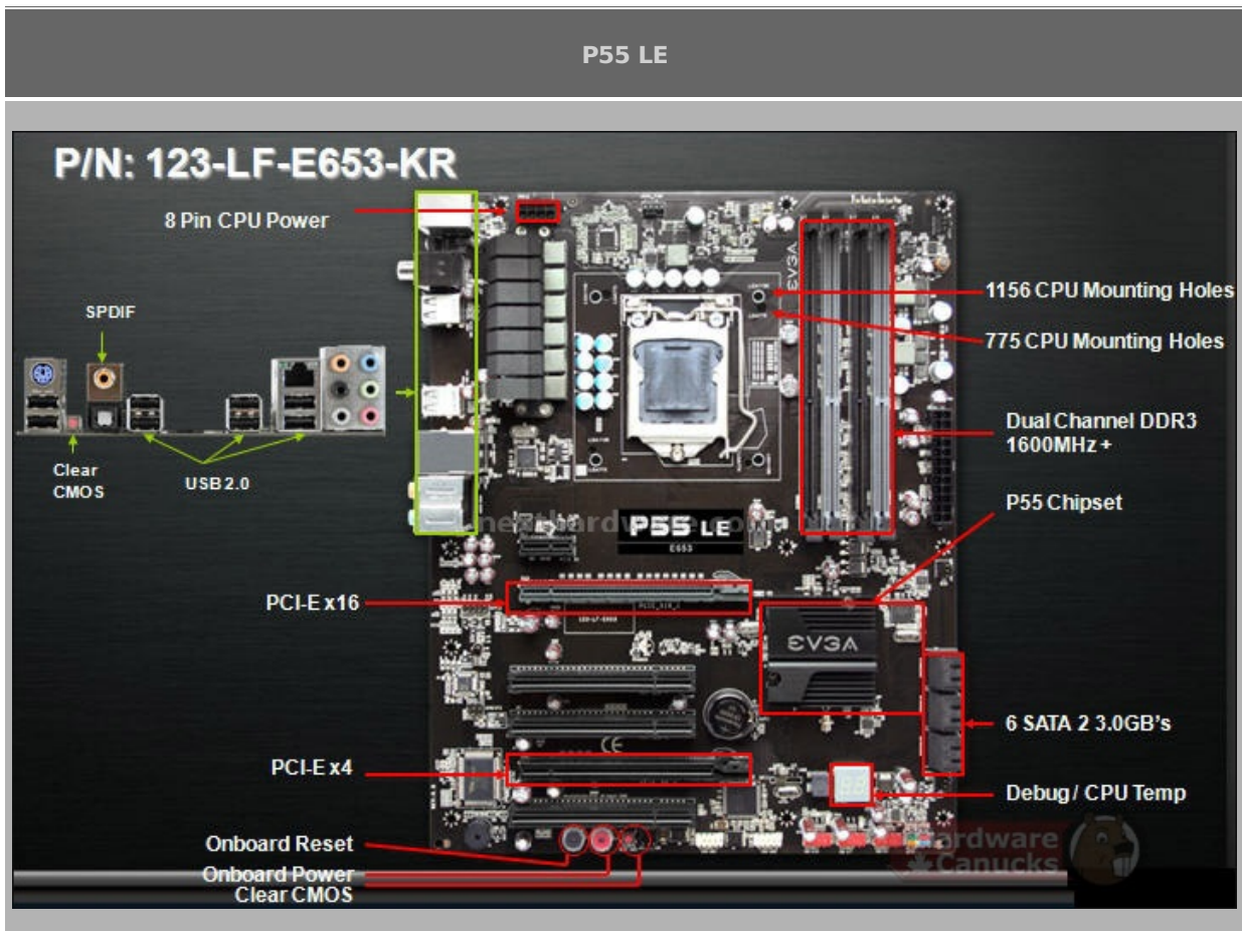
Un gradino più' in basso troviamo la versione SLI, simile alla P55 FTW ma con alcune features non disponibili.

L'alimentazione è a ad 8 fasi più 3 per le memorie.





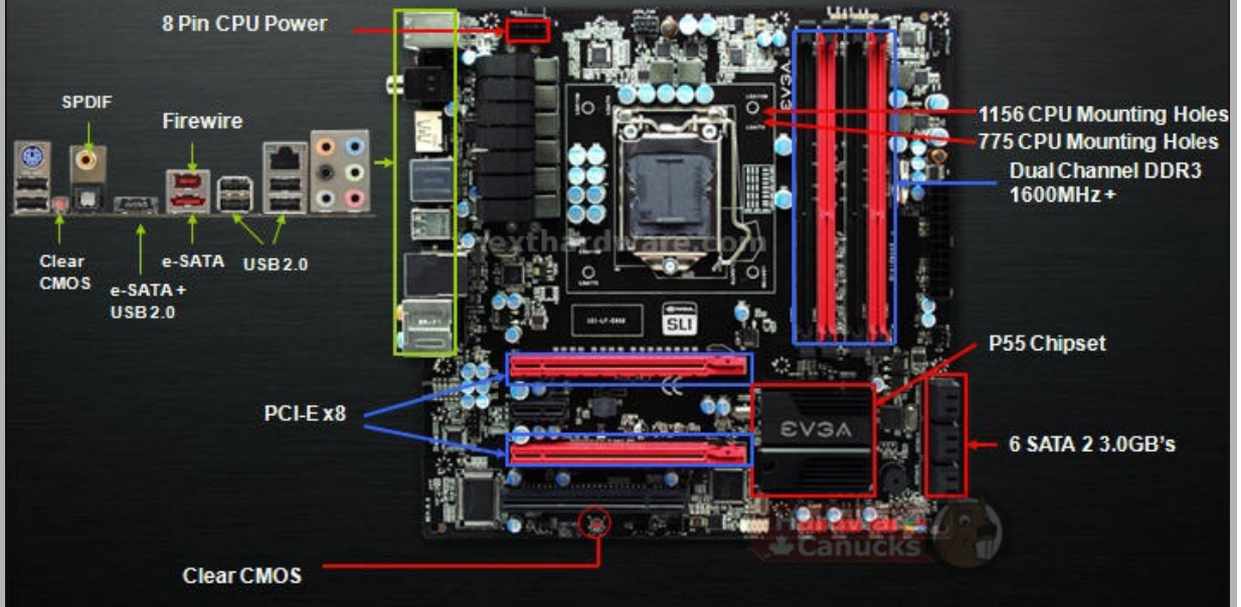
La versione LE perde il supporto alle configurazioni SLI e Crossfire, offre un'alimentazione a 6 fasi +2 e la componentistica risulta essere più economica.



Questa versione mATX sarà il top di gamma per la sua fascia (sarà prevista anche una versione meno accessoriata).

Supporto allo SLI/Crossfire con due slots PCI-E x16 (x8 / x8 quando utilizzati entrambi), alimentazione 6+2 fasi.

P/N: 121-LF-E652-KR



## EVGA Feature - LICC Capacitors

### Low Inductance Ceramic Capacitors

**Standard Capacitors**      **LICC Capacitors**

LICC Capacitors are premium capacitors for lower power loss and better efficiency.

## EVGA Feature - Multiple BIOS Support

### EVGA P55 Provides Dual/Triple BIOS Support

**BIOS Selector**      **Primary BIOS**

BIOS Selector to Quickly and Easily switch between BIOS's! Always have a backup, compare BIOS versions or use 2/3 separate profiles!

## EVGA Feature - PCIe Disable Jumpers

Imagine this scenario... Fully watercooled machine, multiple graphics cards in SLI. One day, one of your graphics cards is experiencing an issue. On any other motherboard you would need to:

- Completely drain the water loop
- Cut the water hoses
- Reinstall standard heatsinks
- Install each card one by one to test.

Not with selected EVGA P55 motherboards! Simply flip a jumper to disable that card, troubleshooting is a snap!

Example system from EVGAMODS Rigs      Flip a jumper, card is disabled! It's that easy.

## EVGA Feature - EVGA ECP V2

When a system is packed full of graphics cards and large heatsinks, troubleshooting can be a pain. EVGA ECP V2 eliminates this problem via external device connected with a ribbon cable!

## EVGA Exclusive EVGA Features

- Enthusiast Power Design** with Switching Frequency up to 1333KHz, over 5x the switching frequency of competitors!
- LICC Capacitors (Low Inductance Ceramic Capacitors) in CPU Cavity, lower inductance, higher quality!
- Dual Clock Generators (CPU and PCIe) ensure best signals for CPU Overclocking.
- Up to Triple BIOS Support – Always have a backup, compare BIOS versions or use 2 separate profiles!
- EVGADPHS – Double Play Heatsink Support fits both socket 775 and 1156 heatsinks.
- EVGAVdroop Control – Improve overclocking stability with the flip of a switch.
- EVGADummy OC – Overclocking at the touch of a button.
- EVGAEZ Voltage Read Points – Easily read voltage levels with dedicated read points.

- EVGA Show-Volt – Embedded voltmeter allows you to view system vitals without even using a multimeter!
- 100% Solid State Capacitors – Higher Quality, longer lifespan.
- EVGA ECP V2 Support – EVGA Control Panel, overclock and debug your PC on an external adapter!
- EVGA EVOBot Support – Next generation handheld overclocking device!
- Passive Chipset Heatsink – No fans, lower noise, longer lifespan.
- EVGAE-LEET Tuning Utility – Enthusiast Software for adjusting overlocks in O.S.
- Onboard Clear CMOS, Power and Reset buttons – System essentials at the touch of a button.
- Onboard CPU Temp Monitor – View your CPU Temps quickly and easily.
- 300% More Gold Content in CPU Pins
- PCIe Disable Jumpers – Quickly and easily troubleshoot!