



# Kingston infrange la barriera dei 2600 Mhz con le HyperX 2133



**LINK (<https://www.nexthardware.com/news/ram-memorie-flash/1718/kingston-infrange-la-barriera-dei-2600-mhz-con-le-hyperx-2133.htm>)**

Dimostrazione di forza dei prodotti HyperX anche al Gigabyte Overclocking event

Poche settimane fa Adrien Viaud e Toby Felder, rispettivamente Field Application Engineer e Regional PR Manager di Kingston Technology, sono stati invitati da Gigabyte Europa all'evento pan-europeo di overclocking rappresentato da ben 20 paesi.

I risultati ottenuti sono stati sorprendenti, visto che Adrien è riuscito con la sua piattaforma a toccare la frequenza record sulle memorie di 2600 Mhz a Cas9, utilizzando un semplice raffreddamento ad aria, mostrando al mondo intero ancora una volta la validità dei prodotti Kingston HyperX.

ID : 793222 Submitted by Kingston | Tue, 27 Oct 2009 16:52:54 +0100 | Validated by CPU-Z 1.52.2

### Intel Core i7 870

Windows 7 (6.1) Ultimate Edition (Build 7600)

CPU Arch : 1 CPU - 4 Cores - 8 Threads  
 CPU PSN : Intel Core i7 CPU 870 @ 2.93GHz  
 CPU EXT : MMX SSE SSE2 SSE3 SSE4.1 SSE4.2 EM64T  
 CPUID : 6.E.5 / Extended : 6.1E  
 CPU Cache : L1 : 4 x 32 / 4 x 32 KB - L2 : 4 x 256 KB  
 CPU Cache : L3 : 8192 KB  
 Core : Lynnfield (45 nm) / Stepping : B1  
**Freq : 3034.82 MHz (216.77 \* 14)**

MB Brand : Gigabyte  
 MB Model : P55-UD6  
 NB : Intel DMI Host Bridge rev 11  
 SB : Intel P55 rev 05

GPU Type : Radeon HD 4850  
 GPU Clocks : Core 500 MHz / RAM 750 MHz  
 DirectX Version : 10.0

RAM : 4096 MB DDR3 Dual Channel  
 RAM Speed : 1300.6 MHz (2:12) @ 9-9-9-30  
 Slot 1 : 2048MB (10700)  
 Slot 1 Manufacturer : Kingston  
 Slot 2 : 2048MB (10700)  
 Slot 2 Manufacturer : Kingston

CPU-Z - ID : 793222

CPU | Caches | Mainboard | Memory | SPD | Graphics | About

Processor

Name	Intel Core i7 870
Code Name	Lynnfield
Package	Socket 1156 LGA
Technology	45 nm
Core Voltage	1.216 V

Specification

Intel(R) Core(TM) i7 CPU 870 @ 2.93GHz			
Family	6	Model	E
Ext. Family	6	Ext. Model	1E
Stepping	5	Revision	B1

Instructions MMX, SSE, SSE2, SSE3, SSSE3, SSE4.1, SSE4.2, EM64T

Clocks (Core #0)		Cache	
Core Speed	3034.8 MHz	L1 Data	4 x 32 KBytes
Multiplier	x 14.0	L1 Inst.	4 x 32 KBytes
Bus Speed	216.77 MHz	Level 2	4 x 256 KBytes
Rated FSB	3468.37 MHz	Level 3	8192 KBytes

Selection Processor #1 Cores 4 Threads 8

CPU-Z Version 1.52.2 [Validate] [OK]

CPU-Z Forum Banner (BB Code below)

[\[url=http://valid.canardpc.com/show\\_oc.php?id=793222\]\[img\]http](http://valid.canardpc.com/show_oc.php?id=793222)

CPU-Z Validator 3.1 - Copyright 2005-2009 (c) Samuel D. / Franck D. - Visit us at <http://www.canardpc.com/cpuid.com>

