

a cura di: Gennaro Caraccido - Kam - 11-04-2008 13:36

## Cellshock - 3 nuovi modelli di DDR3



LINK (https://www.nexthardware.com/news/ram-memorie-flash/581/cellshock-3-nuovi-modelli-di-ddr3.htm)

Presentazione in data odierna di ben 3 nuovi modelli di memorie DDR3 da parte della casa di Stutensee.

Stutensee, April 11th 2008 : MSC â€" The german manufacturer of High End Electronics and Memory Modules â€" is launching a new DDR3-lineup under the CellShock brand today, which is available in retail immediately.



The new DDR3-products from CellShock are designed for performance-hungry enthusiasts aiming for top performance in games, demanding applications and benchmarks.

CS3222770	DDR3	1866 Mhz	8-8-8-16	2GB Dual Channel Kit
CS3222271	DDR3	1600Mhz	7-7-7-14	2GB Dual Channel Kit
CS3222060	DDR3	1333Mhz	6-6-6-12	2GB Dual Channel Kit



CS3222770: This is the top of the line CellShock memory and is targeted at enthusiasts and high end gamers. Theese memory Kits are based on very best chips, which enables it to run at notably higher speeds or more agressive timings than its official specification. The 1866 kits have been tested on several plattforms based on Intel P35/X38/X48 and Nvidia 790 Chipsets and achieve memory speeds beyond 1900Mhz with 888 timings and 1800Mhz with 777 timings. This additional overclocking headroom enables users to push their memory and their cpu and mainboards to the limit, achieving new performance hights. While working closely with enthusiasts, hardware experts, mainboard manufacturers and reviewers around the world, we came to the conclusion that the fastest possible 24/7 System configuration that can be achieved is an FSB of 466Mhz with a memory speed of 1866Mhz with a tRD (performance level) of 6. This configuration is possible with all High End CPUs, even Intel QuadCore processors, and High End Mainboards with moderate voltage levels. The 1866 Kits are equipped with our well known massive Aluminum Heatspreaders, this time in a beautiful metallic-blue and silver combination, and instead of thick thermal pads thermal grease is used to ensure optimum cooling.



CS3222271: The 1600 V2 Kit enables a memory speed of 1600Mhz+ with 7-7-7-14 timings without overclocking or tweaking the system when used with 1600Mhz FSB Processors from Intel. This offers gamers, mainstream to high end enthusiasts, work station power users what they want, fast and easy to set up high end memory. At the same time Enthusiasts and Gamers will be happy to oc this kit above its specification and will enjoy the additional overclocking headroom our memory solutions provide. The 1600 V2 Kits are equipped with our well known massive Aluminum Heatspreaders in classic black and silver.



**S3222060**: Our brand new 1333 Kit is our DDR3 mainstream solution and can be used with any current Intel processor in any current Intel or Nvidia chipset based Motherboard. It boasts agressive 6-6-6-12 timings which is significantly lower than regular 1333Kits which come with latencies of 8-8-8 or even 9-9-9, offering 2 to 3 cycles faster memory accesses. Even our mainstream solution delivers performance beyond even the fastest DDR2 kits, which finally proves that DDR2 is obsolete when it comes to high end gaming and performance demanding power users.

The detailled specification of the new CellShock DDR3-products are :

Part #	CS3222770
Capacity	2GB-Kit (2x1GB)
Config	128Mx64
DRAM	Micron
Device Config	128Mx8
PCB	240pin
Module Info	unbuffered, Non-ECC, DDR3 DIMM
Speed	PC15000
Cas Latency	8-8-8-16
VDIMM	1,7V – 2,0V

Warranty	5 years
Part #	CS3222770
Capacity	2GB-Kit (2x1GB)
Config	128Mx64
DRAM	Micron
Device Config	128Mx8
PCB	240pin
Module Info	unbuffered, Non-ECC, DDR3 DIMM
Speed	PC12800
Cas Latency	7-7-7-14
VDIMM	1,7V – 1,9V
Warranty	5 years
Part #	CS3222770
Capacity	2GB-Kit (2x1GB)
Config	128Mx64
DRAM	Micron
Device Config	
	128Mx8
PCB	128Mx8 240pin
PCB	240pin
PCB Module Info	240pin unbuffered, Non-ECC, DDR3 DIMM
PCB  Module Info  Speed	240pin unbuffered, Non-ECC, DDR3 DIMM PC10600

## " Official Press Releaseâ€

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