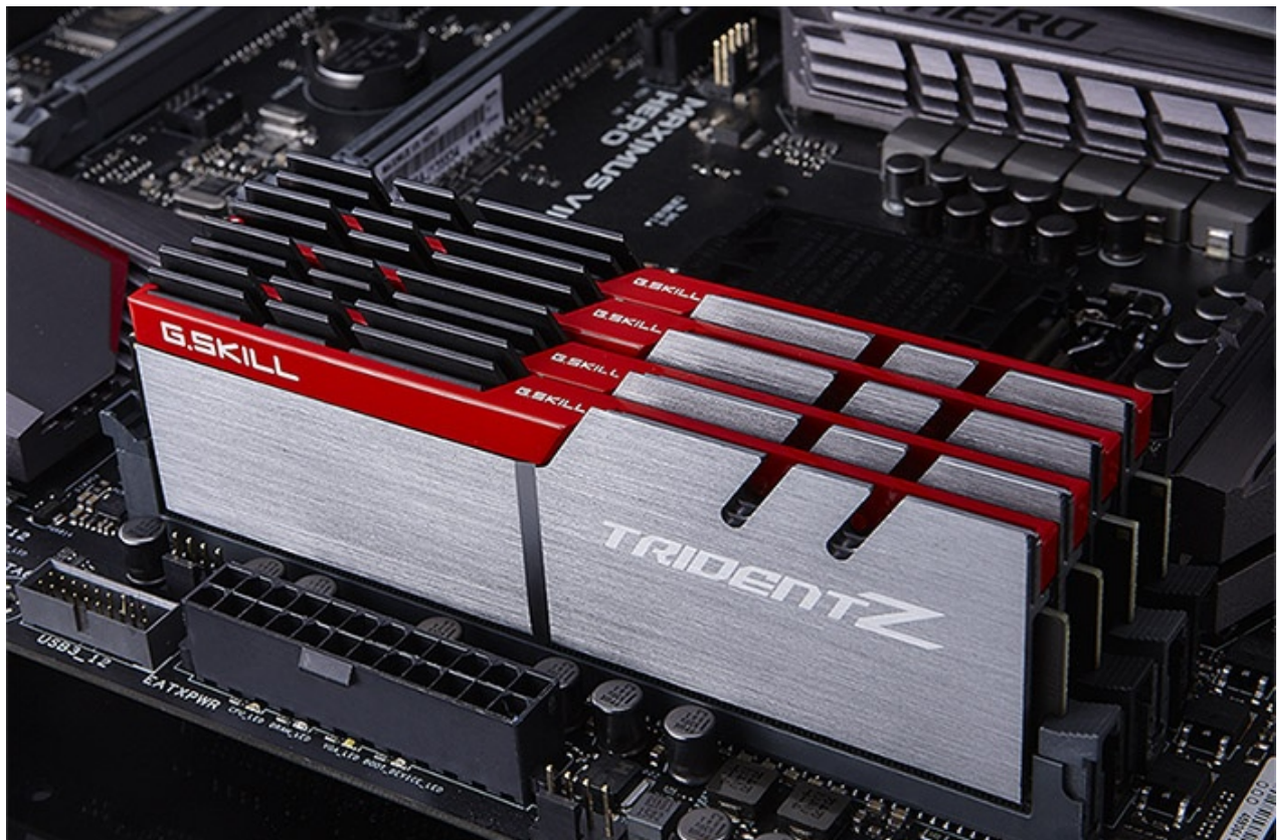


G.SKILL lancia nuovi kit di memorie ad alta densità



LINK (<https://www.nexthardware.com/news/ram-memorie-flash/7258/gskill-lancia-nuovi-kit-di-memorie-ad-alta-densita.htm>)

Frequenze e latenze da record per le DDR4 64GB del noto produttore taiwanese.



G.SKILL International ha annunciato oggi il lancio di nuovi kit di memorie DDR4 basati su moduli da 8 e 16GB equipaggiati con ICs altamente selezionati di produzione Samsung.



In base all'attuale trend che vede kit composti da moduli da 16GB entrare nella fascia mainstream dei PC enthusiast ed hardcore gaming, G.SKILL è ora in grado di fornire memorie DDR4 ad elevata densità e, al contempo, estremamente veloci.

Frequency	CL Timing	Voltage	Capacity
3000MHz	14-14-14-34	1.35V	16GB(2x8GB) / 32GB(4x8GB)/ 32GB(2x16GB) / 64GB(4x16GB)
3200MHz	15-15-15-35	1.35V	16GB(2x8GB) / 32GB(4x8GB)/ 32GB(2x16GB) / 64GB(4x16GB)
3200MHz	14-14-14-34	1.35V	16GB(2x8GB) / 32GB(4x8GB)/ 32GB(2x16GB) / 64GB(4x16GB)



CPU-Z Ver. 1.72.1.x64

Processor: Intel Core i7 6700K
Code Name: Skylake
Package: Socket 1151 LGA
Technology: 14 nm
Core Voltage: 1.312 V

Specification: Intel(R) Core(TM) i7-6700K CPU @ 4.09GHz
Family: 6
Model: 68
Stepping: 3
Ext. Family: 6
Ext. Model: 5E
Revision: R0

Clocks (Core #0):
Core Speed: 4198.99 MHz
Multiplier: x 42.0 (8 - 42)
Bus Speed: 99.98 MHz

Run MemTest Version 2.5

基本設定 参数設定 监控 数据 Dang Wang Version 2.5 2014/09/22

总计容量: 63304.8 MB
可用容量: 676.5 MB
执行时间: 06:06:37
200% 测试时间: 02:58:43

#	记录使用量	完成百分比	错误
# 00	1910 MBytes	135.2%	0 Error
# 01	1910 MBytes	135.8%	0 Error
# 02	1910 MBytes	136.3%	0 Error
# 03	1910 MBytes	135.7%	0 Error
# 04	1910 MBytes	135.8%	0 Error
# 05	1910 MBytes	136.1%	0 Error
# 06	1910 MBytes	136.1%	0 Error
# 07	1910 MBytes	136.4%	0 Error
# 08	1910 MBytes	135.9%	0 Error
# 09	1910 MBytes	136.9%	0 Error
# 10	1910 MBytes	135.5%	0 Error
# 11	1910 MBytes	135.3%	0 Error
# 12	1910 MBytes	135.9%	0 Error
# 13	1910 MBytes	136.5%	0 Error
# 14	1910 MBytes	135.5%	0 Error
# 15	1910 MBytes	135.4%	0 Error
# 16	1910 MBytes	135.8%	0 Error
# 17	1910 MBytes	135.5%	0 Error
# 18	1910 MBytes	136.2%	0 Error
# 19	1910 MBytes	135.6%	0 Error
# 20	1910 MBytes	135.9%	0 Error
# 21	1910 MBytes	136.3%	0 Error
# 22	1910 MBytes	135.5%	0 Error
# 23	1910 MBytes	136.5%	0 Error
# 24	1910 MBytes	136.2%	0 Error
# 25	1910 MBytes	136.0%	0 Error
# 26	1910 MBytes	135.6%	0 Error
# 27	1910 MBytes	136.3%	0 Error
# 28	1910 MBytes	135.5%	0 Error
# 29	1910 MBytes	136.1%	0 Error
# 30	1910 MBytes	135.6%	0 Error
# 31	1910 MBytes	135.7%	0 Error

UpTime: 06:11:01

- Memory Speed: DDR4-3200
- Memory Timings: 14-14-14-34 CR2
- Memory Utilization: 99%
- Used Memory: 62628 MB
- Free Memory: 676 MB

CPU-Z

Memory Slot Selection: Slot #1: DDR4

Module Size: 16384 MBytes
Max Bandwidth: DDR4-2133 (1066 MHz)
Manufacturer: G.SKILL
Part Number: F4-3200C14-16GTZ
Serial Number: [Redacted]
SPO Ext.: XMP 2.0
Week/Year: [Redacted]

JEDEC #5	JEDEC #6	JEDEC #7	XMP-3200
Frequency	1018 MHz	1066 MHz	1066 MHz
CAS# Latency	14.0	15.0	16.0
RAS# to CAS#	14	15	15
RAS# Precharge	14	15	14
tRAS	34	36	34
tRC	48	50	48
Command Rate			
Voltage	1.20 V	1.20 V	1.350 V

CPU-Z

General: Type: DDR4, Channel #: Dual, Size: 64 GBytes, DC Mode: [Redacted], NB Frequency: 4099.0 MHz

Timings: DRAM Frequency: 3200.2 MHz, FSB-DRAM: 1.24, CAS# Latency (CL): 14.0 clocks, RAS# to CAS# Delay (RCD): 14 clocks, RAS# Precharge (RTP): 14 clocks, Cycle Time (RAS): 34 clocks, Row Refresh Cycle Time (RFC): 560 clocks, Command Rate (CR): 2T



G.SKILL rende noto, inoltre, che i suddetti moduli andranno a far parte delle linee Ripjaws V e Trident Z e saranno resi disponibili in tutto il mondo attraverso i distributori autorizzati entro questo Natale.

Questo documento PDF è stato creato dal portale [nexthardware.com](https://www.nexthardware.com). Tutti i relativi contenuti sono di esclusiva proprietà di [nexthardware.com](https://www.nexthardware.com).
Informazioni legali: <https://www.nexthardware.com/info/disclaimer.htm>