



# GeIL DDR3 Game Series EVO ONE



**LINK (<https://www.nexthardware.com/news/ram-memorie-flash/1081/geil-ddr3-game-series-evo-one.htm>)**

Nuova linea di memorie dual e triple channel da GeIL

GeIL ha annunciato una nuova serie di ram DDR3 denominata Game series EVO ONE in dual channel e triple channel.

Per i kit dual channel disponibili 2GB e 4GB, per i kit triple 3GB e 6GB.

Tutti dotati del dissipatore EVO ONE con tecnologia MTCD (Maximized Thermal Conduction & Dissipation) costituito da un sistema di superfici in alluminio,heatpipe e da un sistema lammellare in rame, inoltre hanno subito un processo Die-hard Burn-in Technology per garantire la qualità e la stabilità dei banchi di memoria.

Comunicato stampa

**DDR3 Gaming Series EVO ONE**

GeIL announces the launch of the all new DDR3 Gaming Series EVO ONE Dual Channel & Triple Channel kit to be added to the performance DDR3 memory module lineup. The Gaming Series EVO ONE will be available for the full range of speed with enhanced performance and stability with GeIL's production technology for gamers of all levels.

| Product          | Speed   | Capacity               | Model Numbers                   |
|------------------|---------|------------------------|---------------------------------|
| Dual Channel Kit | 1066MHz | 7-7-7-20 1GBx2   2GBx2 | GE32G81066C7DC   GE34G81066C7DC |
|                  | 1333MHz | 6-6-6-24 1GBx2   2GBx2 | GE32G81333C8DC   GE34G81333C8DC |
| Triple Channel   | 1333MHz | 7-7-7-24 1GBx3         | GE32G81333C7DC   GE34G81333C7DC |
|                  | 1333MHz | 9-9-9-24 1GBx3         | GE32G81333C9DC   GE34G81333C9DC |
| Dual Channel     | 1600MHz | 7-7-7-24 1GBx2   2GBx2 | GE32G81600C7DC   GE34G81600C7DC |
|                  | 1600MHz | 8-8-8-28 1GBx2   2GBx2 | GE32G81600C8DC   GE34G81600C8DC |
| Triple Channel   | 1800MHz | 7-7-7-28 1GBx3         | GE32G81800C7DC   GE34G81800C7DC |
|                  | 1800MHz | 8-8-8-28 1GBx3         | GE32G81800C8DC   GE34G81800C8DC |
| Dual Channel     | 1900MHz | 9-9-9-28 1GBx2   2GBx2 | GE32G81900C9DC   GE34G81900C9DC |
|                  | 2000MHz | 8-8-8-28 1GBx2   2GBx2 | GE32G82000C8DC   GE34G82000C8DC |
| Triple Channel   | 2000MHz | 9-9-9-28 1GBx3         | GE32G82000C9DC   GE34G82000C9DC |

*Always Ahead!*



# GeIL

## Product Speed, Capacity | Model Numbers

| Triple Channel Kit             | Model Numbers                   |
|--------------------------------|---------------------------------|
| 1044MHz 7-7-7-20 1GBx3   2GBx3 | GE33GB1044C7TC   GE36GB1044C7TC |
| 1044MHz 8-8-8-20 1GBx3   2GBx3 | GE33GB1044C8TC   GE36GB1044C8TC |
| 1333MHz 8-8-8-24 1GBx3   2GBx3 | GE33GB1333C6TC   GE36GB1333C6TC |
| 1333MHz 7-7-7-24 1GBx3   2GBx3 | GE33GB1333C7TC   GE36GB1333C7TC |
| 1333MHz 9-9-9-24 1GBx3   2GBx3 | GE33GB1333C9TC   GE36GB1333C9TC |
| 1600MHz 7-7-7-24 1GBx3   2GBx3 | GE33GB1600C7TC   GE36GB1600C7TC |
| 1600MHz 8-8-8-28 1GBx3   2GBx3 | GE33GB1600C8TC   GE36GB1600C8TC |
| 1800MHz 7-7-7-28 1GBx3   2GBx3 | GE33GB1800C7TC   GE36GB1800C7TC |
| 1800MHz 8-8-8-28 1GBx3   2GBx3 | GE33GB1800C8TC   GE36GB1800C8TC |
| 1800MHz 9-9-9-28 1GBx3   2GBx3 | GE33GB1800C9TC   GE36GB1800C9TC |
| 1900MHz 9-9-9-28 1GBx3   2GBx3 | GE33GB1900C9TC   GE36GB1900C9TC |
| 2000MHz 8-8-8-28 1GBx3   2GBx3 | GE33GB2000C8TC   GE36GB2000C8TC |
| 2000MHz 9-9-9-28 1GBx3   2GBx3 | GE33GB2000C9TC   GE36GB2000C9TC |
| 2133MHz 9-9-9-28 1GBx3   2GBx3 | GE33GB2133C9TC   GE36GB2133C9TC |

## Features & Specifications

### Available Capacity & Packaging:

- 2GB (1GBx2) & 4GB (2GBx2) Dual Channel Kit Retail Package
- 3GB (1GBx3) & 6GB (2GBx3) Triple-Channel Kit Retail Package

Heat-spreader: EVO ONE heat-spreader with MCD Technology

Technology: Die-hard Burn-in Technology (To Be Announced)

Warranty: Lifetime

\*For more information please visit [www.geil.com.tw](http://www.geil.com.tw)

