

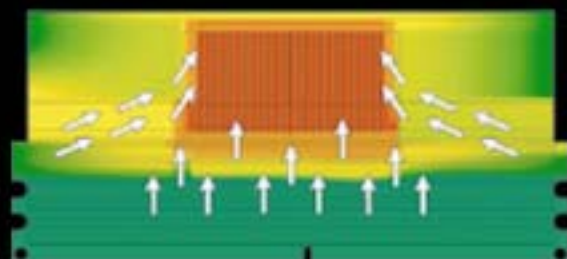
**GeIL**



**EVODONE**

# EVO ONE line-up

## EVO ONE Heat Sink System with MTC D Technology - Thermal Conduction and Dissipation Path -



Heat generated by the IC is efficiently being conducted through the heat sink and heat pipe to the copper fins, where heat is successfully dissipated. Thus leaving the IC cool through nature convection.

AIRFLOW FROM THE CHASSIS  
THROUGH "WIND TUNNEL"



A lateral view of the Quad Channel EVO ONE lined up as it would on a motherboard. The airflow inside the chassis will pass through the copper fin openings of the EVO ONE modules, creating a "wind tunnel" effect. Taking away the heat dissipated from the EVO ONE Heat Sink System.



## DDR2 GAMING SERIES BD EVO ONE

The BD EVO ONE delivers the perfect blend of performance, high capacity and stability in its wide range of gaming memory modules for gamers of all levels.

The industry's first and leading DDR2 memory module dedicated for gaming, designed to maximize the overall in-game experience with enhanced stability. The BD EVO ONE is available in both Dual Channel and Quad Channel with maximum capacity of up to 8GB per kit.



## DDR3 XMP SERIES EVO ONE

GeIL's DDR3 XMP Series is embedded with Intel's Extreme Memory Profile clocked at 1600MHz / 1800MHz with CL 7-7-7-24 / CL 8-8-8-28 and is available in Dual Channel and Triple Channel format. Users can choose from EVO ONE heat spreader setup or standard Ultra heat spreader setup.

Intel XMP is a performance-packed expansion of the standard DDR3 memory specification, enabling a robust, overclocking solution designed to take advantage of the mega-gaming features built into Intel technology-based PCs.

### Triple Channel Kit

Available speed and capacity range from 1600~1800MHz in 3GB and 6GB Triple Channel Kit.



## DDR3 GAMING SERIES EVO ONE

The DDR3 Gaming Series EVO ONE is available in Dual Channel, Triple Channel and Hexa-Channel (2xTri) for the full range of speed with enhanced performance and stability with GeIL's production technology for gamers of all levels.

Available speed range from 1066~2133MHz and available capacity range from 2GB Dual Channel, 4GB Dual Channel, 3GB Tri-Channel, 6GB Tri-Channel to 12GB Hexa-Channel (2xTri) Kits.



### Golden Emperor International Ltd.

16F, NO. 268, Lian Cheng Rd., Chung-Ho City, Taipei 235, Taiwan

TEL: +886-2-8227-3260 FAX: +886-2-8227-3252

<http://www.geil.com.tw>

# GEIL