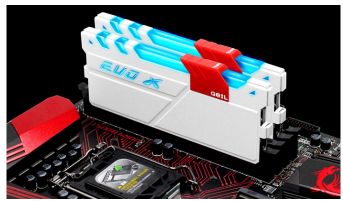
Written by Marco Attard 23 February 2017

Taiwan-based memory maker GelL launches the EVO X-- a DDR4 RAM series described as "the world's first fully RGB illuminated DDR4 memory module."



The modules are compatible with X99 and Z170 motherboards, support speeds ranging from 3000 to beyond 4000MHz and feature a Hybrid-Independent-Light-Module (HILM) design separating the lighting circuitry from the memory module. According to the company this means the illumination does not interfere with the module, providing maximum performance.

The EVO X supports motherboard RGB interfaces and applications from various vendors, including Asus Asura, Gigabyte Ambient LED and MSI Mystic Light, via motherboard 4-pin RGB header connection. The lighting module synchronises with motherboard, graphics card and RGB UI compatible components for a "seamless illumination experience."

One can also control the lighting manually, even on motherboards lacking RGB support, by connecting the EVO X to the motherboard fan connector. This enables a "sliding hot switch" with 7 RGB colour rotation (breathing red, breathing green, breathing blue, blue, yellow, purple and white).

The memory modules and kits are available with either glossy white or matte black heatspreaders.

Go GelL EVO X