

PC gaming component manufacturer Zadak announces the Twist series of DDR4 modules featuring a low-profile design in a range clock speeds, memory capacity options and latency configurations.



Available in sizes ranging from 8 to 32GB, Twist memory modules feature a heatsink just 3.5cm tall, making the modules lower profile than most of the current Zadak range. The heatsink is in black and silver-finished anodised aluminium, and lacks any RGB LED lighting. Speeds range from DDR4-2666 to DDR4-4133, in kits available in capacities from 8GB DMMs to 32GB UDIMMs for maximum capability across multiple platforms.

In total, Zadak offers the option of x2 sticks of 8GB (16GB), x2 16GB (32GB), and 2x 32GB (64GB). Customers also get the option of x4 sticks of 8GB (32GB), x4 16GB (64GB) and x4 32GB (128GB), as well as x8 stick kits available in x8 8GB (64GB), x8 16GB (128GB) and x8 32GB (256GB) configurations. Speed and latency configurations start at 2666MHz with a CL16-18-18-38 latency at 1.2V, up to 4133MHz CL19-21-21-42 at 1.4V.

Zadak still has to announce the shipping date of the Twist memory kits.

Go [Zadak Twist DDR4 RAM](#)