

## **addlink unveils new AddGame Spider S5 DDR5 RAM: 64GB kits, up to DDR5-6000**



***Taipei, Taiwan, May 10, 2022***

*addlink Technology Co., Ltd, a global storage and memory solution provider, is proud to announce the launch of the next-generation DDR5 overclock gaming memory: AddGame Spider S5, the first addlink DDR5 memory module.*

### **Introducing the Next Generation of Gaming**

AddGame™ Spider S5 comes with speeds at 4800MHz, 5600MHz, and 6000MHz and is designed for the latest DDR5 Platform. DDR5 Per module features two independent sub-channels design, making the DDR5 starting speed at 4800MHz and 50% faster than DDR4 and delivering better performance than the previous generation.

### **Strengthens Reliability & Stability**

The AddGame Spider S5 build with the selected DDR5 ICs tests under the most stringent conditions and features a pure aluminum heat spreader that can effectively reduce the heat generated by the memories under high-speed operation, offering excellent performance and avoiding instability from overheating.

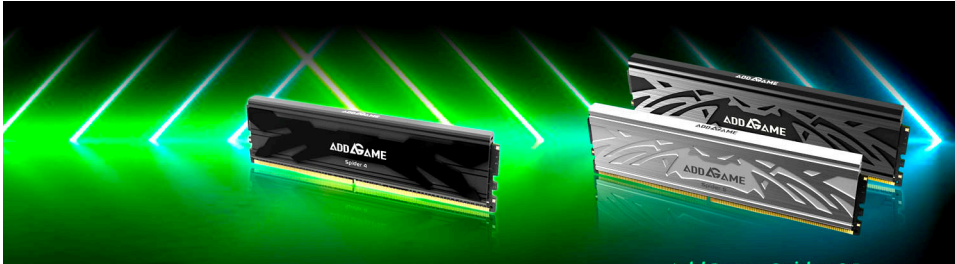
The on-die ECC at the component level strengthens on-chip reliability, reduces the error correction burden on the controller, and improves the system stability at high speeds. In addition, it Integrated Power Management IC (PMIC) to reduce circuit complexity and enhance power supply stability.

### **Making Overlocking Easier & Smarter**

The Spider S5 supports Intel XMP 3.0. It not only provides the one-setting and overclocking feature that makes it easy to perform at the advertised speed but also offers three profiles for a more optimized overclock selection of options. Moreover, the memory has two additional profiles for users to create and save profiles in the module.

In addition, with XMP 3.0, The Spider S5 also comes with Intel's Dynamic Memory Boost Technology feature. That makes the memory automatically and intelligently transfers to a higher or lower memory speed. For example, if an application requires increased performance, the memory speed will switch to the higher-speed primary mode. When the system is in idle mode, the memory will lower the speed rate to improve the PC's performance and decrease power consumption.

AddGame Spider S5 is compatible with 12th Gen Intel® Core™ processors that support the DDR5 motherboard. It has passed 100% factory tests at product speeds and is backed by a lifetime warranty allowing gamers and PC enthusiasts to build high-performance DDR5 PCs.



The image shows two memory modules side-by-side. On the left is the AddGame Spider 4, a black DDR4 module. On the right is the AddGame Spider S5, a silver and black DDR5 module. Both are set against a dark background with green and blue light effects.

	AddGame Spider 4	AddGame Spider S5
Memory	DDR4	DDR5
Frequency	DDR4 3200, 3600, 4000 MHz	DDR5 4800, 5600, 6000 MHz
Module Type	UDIMM 288pin for Desktop	UDIMM 288pin for Desktop
Kit Capacity	8GB x1/x2, 16GB x1/x2, 32GB x1/x2	8GB x1/x2, 16GB x1/x2, 32GB x1/x2
XMP	Intel XMP 2.0	Intel XMP 3.0
Heatsink Color	Black	Black, Silver
Warranty	Limited Lifetime Warranty	Limited Lifetime Warranty
Amazon	Available	June 2022

AddGame Spider S5 DDR5 comes in 16GB, 32GB, and 64GB kits of DDR5-4800, DDR5-5600, and DDR5-6000 are now available at authorized addlink distribution partners and will be available on Amazon in June 2022.

[AddGame Spider 4/X4 on Amazon Store](https://reurl.cc/Dy397m)

<https://reurl.cc/Dy397m>

addlink Official Website

addlink Technology website <https://www.addlink.com.tw/>

addlink AddGame Spider5 Series website <https://www.addlink.com.tw/ddr5-spider5>

addlink Amazon Store

[https://www.amazon.com/stores/AddlinkTechnologyCorp/page/D3E241AF-D60E-4BEB-9C0A-083C7B2B9D0A?ref=ast\\_bln](https://www.amazon.com/stores/AddlinkTechnologyCorp/page/D3E241AF-D60E-4BEB-9C0A-083C7B2B9D0A?ref=ast_bln)

Follow us

Facebook: <https://www.facebook.com/addlinktechnology/>

Twitter: <https://twitter.com/addlinkchannel>

Youtube: [https://www.youtube.com/channel/UCRqjZNqkgU9B-bB0fKXW3\\_w](https://www.youtube.com/channel/UCRqjZNqkgU9B-bB0fKXW3_w)

Instagram: [https://www.instagram.com/addlink\\_technology/](https://www.instagram.com/addlink_technology/)

HEADQUARTER

6F, No.300, Ruiguang Rd., Neihu Dist., Taipei City 114, Taiwan

**CONTACT INFORMATION**

TEL : +886-2-8797 3116

FAX : +886-2-8797 3522