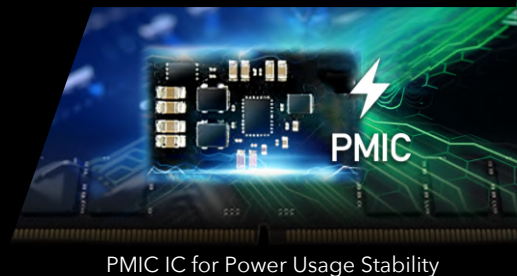




## DDR5 Gaming Memory

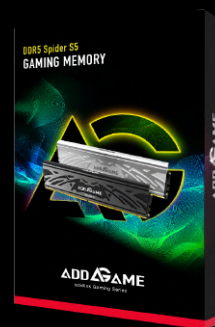
XMP + EXPO



# ADDGAME DDR5 | Spider S5

The AddGame Spider S5 is a high-performance overclocking memory for DDR5 platforms with speeds up to 7200MHz. It features top-quality DDR5 ICs and a premium heatsink for effective heat dissipation. The Spider S5 supports XMP 3.0, EXPO overclocking, and is compatible with both Intel and AMD DDR5 platforms, making it ideal for AI PC builds and intensive audio/video creation tasks.

	SPIDER S5 (Intel/AMD)	SPIDER S5 (Intel)
Module Type	DDR5 UDIMM 288 Pin	
Speed (MT/s)**	4800, 5600, 6000, 6400	7000, 7200
Voltages	1.1V, 1.2V, 1.3V	1.4V, 1.45V
Overclock Feature	XMP 3.0, EXPO	XMP 3.0
Compatible Platform	AMD 600 (Ryze 7000 CPUs) Intel 600 (12th Gen Core CPUs) Intel 700 (13th Gen Core CPUs)	Intel 700 (13th Gen Core CPUs)
Latency	C36, CL38, CL40	
Capacity	16GB, 32GB, 64GB	
Package	Single and Dual Cannel Kits	
Heatsink	Yes	
On-die ECC	Superior Aluminum heat spreader	
Dimensions	133.7 x 41 x 7.7 mm; 41mm Height	
Warranty	Limited Lifetime	



Premium Aluminum Heat Spreader



On-die ECC  
Maintain Data Integrity

Made in Taiwan

Note  
\* This DDR5-4800 Memory kit cannot be overclocked using Intel XMP or AMD EXPO.  
\*\* To achieve the Advertising Speed, need to enable the XMP or EXPO profile in the BIOS

# ADDGAME

addlink Gaming Series