



Power Up Your Performance

High Quality ICs

Overclock  
up to 8000Mhz



Aluminum heat spreader

Black Spider totem

Equipped with a  
Clock Driver (CKD)

## ADD GAME DDR5 | Spider SC5

The AddGame SC5 CUDIMM, an innovative leap in DDR5 memory technology designed to push performance boundaries. Featuring the advanced CUDIMM technology, the SC5 elevates baseline clock speeds from 4800 MT/s to an impressive 6400 MT/s, delivering enhanced signal stability and faster data transfer rate. With overclocking potential exceeding 8000 MT/s. Tailored for AI, deep learning, gaming, and rendering, the SC5 CUDIMM empowers professionals and enthusiasts alike with superior processing efficiency and reliability. Whether you're training complex models, immersing in high-frame-rate gameplay, or accelerating rendering workflows, the addlink SC5 CUDIMM is your gateway to next-level.

Module Type	DDR5 CUDIMM 288PIN
Speed (MT/s)**	8000, 8400
Voltages	1.4V ~ 1.45V
Overclock Feature	XMP3.0
Compatible Platform	Intel 200S
Latency	CL40 CL42
Capacity	16GB, 24GB
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



  
Built-in CKD  
for Stabilizing Frequency

  
Premium Aluminum  
Heat Spreader

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

Made in Taiwan

**ADD GAME**  
addlink Gaming Series