

SPIDER X5

RGB DDR5 Memory Datasheet

Datasheet

Version 0.1

Spider X5 DDR5 RGB Memory (Intel/AMD)

The AddGame Spider X5 DDR5 RGB merges cutting-edge tech with vibrant RGB visuals, syncing with major motherboard RGB software. It overlocks to 7200MT/s and features an enhanced heat spreader for superior dissipation. Supporting XMP 3.0 and EXPO, it's compatible with Intel and AMD DDR5 platforms, ideal for gamers and enthusiasts desiring premier RGB-lit PCs

Features

- Features striking RGB aesthetics
- Synchronizes with major motherboard RGB software
- Overclocking gaming memory
- Frequency reaches up to 7200MT/s
- Superior aluminum heat spreader for enhanced dissipation
- Supports Intel® XMP 3.0 and AMD® EXPO overclocking
- On-die ECC for error correction
- Integrates a Power Management IC for stable power supply

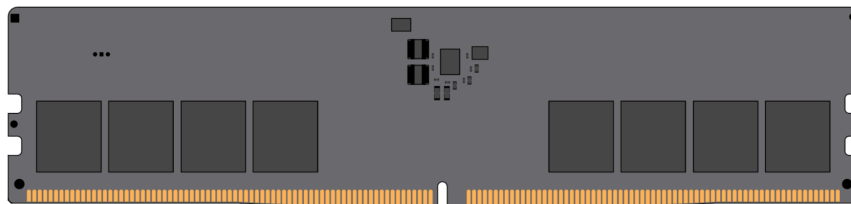
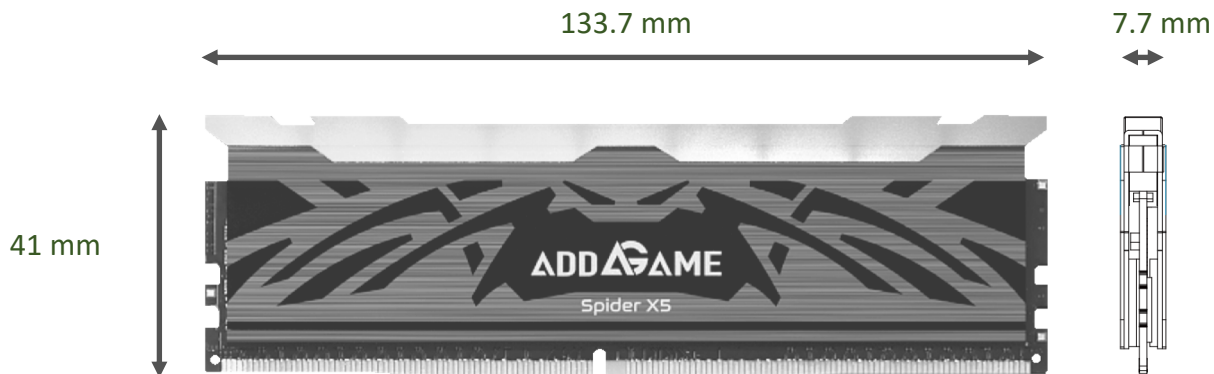
Specification

- Speeds: 4800/5600/6000/6400 MT/s
- Latency: CL40, CL38
- Voltage: 1.1V, 1.2V, 1.3V
- Module Type: DDR5 UDIMM 288-Pin
- Overclock Features: Intel XMP 3.0 & AMD EXPO
- Compatible platforms:
 - AMD 600 Series (Ryzen 7000 CPUs)
 - Intel 600 Series (12th Gen Core CPUs)
 - Intel 700 Series (13th Gen Core CPUs)
- Module Sizes: 16GB/32GB/64GB
- Package Options: Single & Dual Channel Kits
- Operating Temperature: 0°C to 70°C
- Dimensions: 133.7 x 41 x 7.7 mm
- Memory Heatsink Color: Black/Gray
- Warranty: Limited Lifetime Warranty

Model Number (Intel/AMD)

Heatsink	Speed	Capacity	Package	Latency	Voltage	Model Number
Black	4800MT/s	16GB	Single	CL40-40-40	1.1V	AG16GB48C40X5UB
	4800MT/s	16GB	Dual	CL40-40-40	1.1V	AG16GB48C40X5UBX2
	5600MT/s	16GB	Single	CL40-40-40	1.2V	AG16GB56C40X5UB
	5600MT/s	16GB	Dual	CL40-40-40	1.2V	AG16GB56C40X5UBX2
	6000MT/s	16GB	Single	CL-38-38-38	1.3V	AG16GB60C38X5UB
	6000MT/s	16GB	Dual	CL-38-38-38	1.3V	AG16GB60C38X5UBX2
	6400MT/s	16GB	Single	CL-38-38-38	1.3V	AG16GB64C38X5UB
	6400MT/s	16GB	Dual	CL-38-38-38	1.3V	AG16GB64C38X5UBX2
Silver	4800MT/s	16GB	Single	CL40-40-40	1.1V	AG16GB48C40X5US
	4800MT/s	16GB	Dual	CL40-40-40	1.1V	AG16GB48C40X5USX2
	5600MT/s	16GB	Single	CL40-40-40	1.2V	AG16GB56C40X5US
	5600MT/s	16GB	Dual	CL40-40-40	1.2V	AG16GB56C40X5USX2
	6000MT/s	16GB	Single	CL-38-38-38	1.3V	AG16GB60C38X5US
	6000MT/s	16GB	Dual	CL-38-38-38	1.3V	AG16GB60C38X5USX2
	6400MT/s	16GB	Single	CL-38-38-38	1.3V	AG16GB64C38X5US
	6400MT/s	16GB	Dual	CL-38-38-38	1.3V	AG16GB64C38X5USX2

Module with Heatsink Dimension



HEADQUARTER

3F.-1, No.200, Gangqian Rd., Neihu Dist.,
Taipei City 114, Taiwan (R.O.C.)

CONTACT INFORMATION

TEL : +886-2-8797 3116

FAX : +886-2-8797 3522

www.addlink.com.tw