SPIDER S4 DDR4 Overclock Memory Datasheet

Datasheet

Version 0.1





Spider S4 DDR4 Overclock Memory

The Spider S4, designed for top-tier overclocking, is compatible with the latest AMD and Intel DDR4 platforms. Offering speeds up to 4200MHz and CL16-CL20 timings, it's built with premium components and features pure aluminum for efficient heat dissipation. Rigorously tested, the Spider S4 is available in 8GB to 32GB modules, ideal for gamers and PC enthusiasts crafting high-performance PCs.

Features

- Overclocking gaming memory
- Frequency reaches up to 4200MT/s
- Superior aluminum heat spreader for enhanced dissipation
- Low Profile Heatsink
- Supports Intel® XMP 2.0
- Limited Lifetime Warranty

Specification

- Speeds: 3200/3600/4000/4200 MT/s
- Latency: CL16, CL18
- Voltage: 1.35V
- Module Type: DDR4 UDIMM 288-Pin
- Overclock Features: Intel XMP 2.0.
- Compatible platforms:
 - Intel 300/400/500/600 Series
 - AMD 300/400/500 Series
- Module Sizes: 8GB/16GB/32GB
- · Package Options: Single & Dual Channel Kits
- Operating Temperature: 0°C to 70°C
- Dimensions: 135 x 36.5 x 8.3 mm
- Memory Heatsink Color: Black/Gray

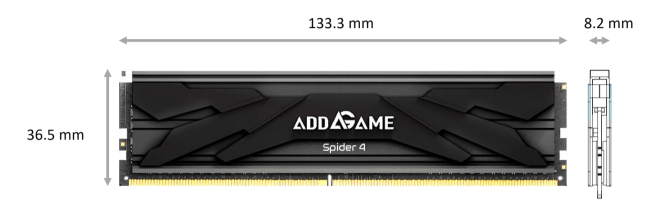


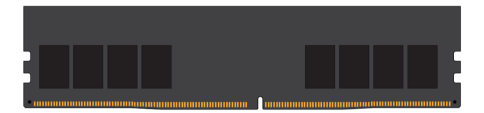
Model Number

| Heatsink | Speed | Capacity | Package | Latency | Voltage | Model Number |
|----------|----------|----------|---------|------------|---------|-------------------|
| Black | 3200MT/s | 8GB | Single | CL16-18-18 | 1.35V | AG8GB32C16S4UB |
| | 3200MT/s | 8GB | Dual | CL16-18-18 | 1.35V | AG8GB32C16S4UBX2 |
| | 3200MT/s | 16GB | Single | CL16-18-18 | 1.35V | AG16GB32C16S4UB |
| | 3200MT/s | 16GB | Dual | CL16-18-18 | 1.35V | AG16GB32C16S4UBX2 |
| | 3600MT/s | 16GB | Single | CL18-22-22 | 1.35V | AG16GB36C18S4UB |
| | 3600MT/s | 16GB | Dual | CL18-22-22 | 1.35V | AG16GB36C18S4UBX2 |



Module with Heatsink Dimension





HEADQUARTER

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CONTACT INFORMATION

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