SWORD UDIMM DDR4



Introduction

HIKSEMI SWORD UDIMM DDR4 memory module is made of high-quality DRAM chips and mature production technology, which makes it more compatible, stable and cost-effective. It can be widely used in PC installations and various high-bandwidth, high-performance system applications.



Features

Cost-effective

Adopt selected IC to make the system run stably and perform better.

Good compatibility

Better compatibility, compatible with more products after HIKSEMI optimization.

Specification

Name	SWORD UDIMM DDR4					
Capacity	8GB/16GB					
Interface	DDR4					
Frequency	3200/3600MHz					
Voltage	1.35V					
CAS Latency	CL18					
Overclock model	XMP					
Pin	288pin					
PCB Size(L×W×H mm)	133.4*31.38*1.4					
Operation temperature	0 °C to 85 °C (32 °F to 185 °F)					
Limited warranty period	Lifetime warranty					
Weight	68g					



DDR	Interface	Capacity	Frequency	Voltage	Timing	Model	Model Name	Color
UDIMM	DDR4	8G	XMP3200	1.35V	CL18	Sword	HSC408U32B4 8G	Black
UDIMM	DDR4	8G	XMP3600	1.35V	CL18	Sword	HSC408U36B4 8G	Black
UDIMM	DDR4	16G	XMP3200	1.35V	CL18	Sword	HSC416U32B4 16G	Black
UDIMM	DDR4	16G	XMP3600	1.35V	CL18	Sword	HSC416U36B4 16G	Black



- 1. Instructions: high-overclocking memory needs to be equipped with a matching motherboard and processor to unleash its overclocking performance. Please verify before the purchase whether your motherboard and CPU support the specifications of DRAM.
- 2. Please contact the local sales for detailed model information.

Revision History

Version	Description	Date
V1.0.0	SWORD UDIMM DDR4	20250118

Data subject to change without notice.

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The Manual includes instructions for using and managing the Product. Pictures, charts, images and all other information hereinafter are for description and explanation only. The information contained in the Manual is subject to change, without notice, due to firmware updates or other reasons. Please find the latest version of this Manual at the HIKSTORAGE website (www.hiksemitech.com).

