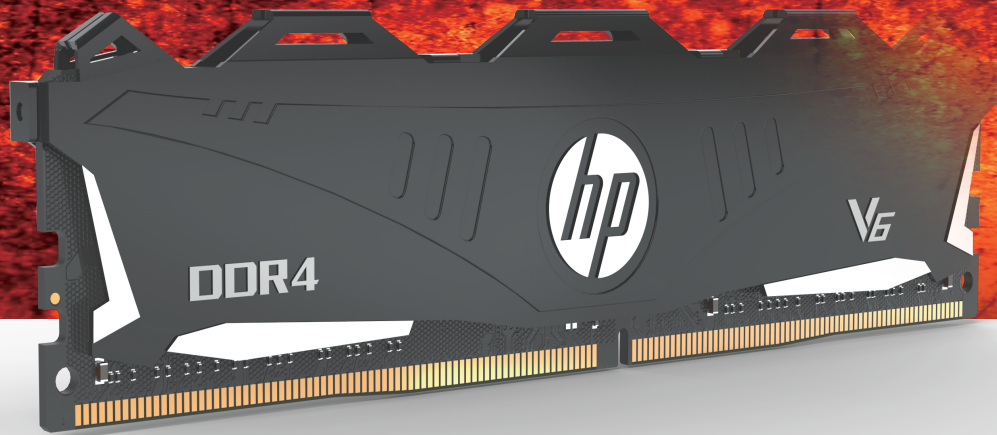




# HP V6 DDR4 U-DIMM

Passionate gaming at uncompromised speeds



HP V6 DDR4 memory module is specially designed for high-performance memory enthusiasts, gamers, and users looking for better system experience, as it can improve system performance and speed response.

## Product Features

### ■ DDR4 overclocking memory module with high speed experience

With high-speed and high-performance overclocking modules, gamers can feel the acceleration experience of the hyperband.

### ■ Efficient cooling design

Equipped with pure aluminum cooler which is high thermal conductivity, it can accelerate the chip cooling.

### ■ Best choice with cool appearance

customizable appearance, it can be configured in black, blue and red, which is fashionable, high-end, and smart.

### ■ Assured selection due to extensive compatibility

Passed the major motherboard brands compatibility test to ensure the stable and long-term operation on different platforms.



## HP SSD Advantages

With continuously improved storage technology, HP SSD provides customers with the latest storage solution of high performance in the server and consumer market. Compared with HDDs, HP SSD can improve the performance of your entire system, providing: superior performance, improved start-up time, faster application load times, longer battery life, and better vibration resistance.

As the leader in the PC industry, HP SSD quality assurance begins at the R & D design stage and continues through the whole production process. Quality is designed into every product in accordance with HP's corporate philosophy. HP SSD fully supports HP computer DST self-test to ensure the reliability in use.

HP has an excellent global network of service outlets to support users with questions about the product. We also offer a toll-free customer support hotline, and you can find more details from our HP website.



# HP V6 DDR4 U-DIMM Specifications

RAM	DDR4
DIMM	U-DIMM
Data Rate	2400MHz/2666MHz/3000 MHz/3200 MHz/ 3466MHz/3600 MHz
CL	CL16(2400)/CL18(2666)/CL16(3000)/ CL16(3200)/CL17(3466)/CL18(3600)
Density	8GB/16GB
Rank	1Rx8/2Rx8
DRAM	512Mbx8/1Gbx8
Voltage	1.2V/1.35V
Operating temperature	0°C ~ 85°C
Dimensions	136.25x36.25x6.20mm
Weight	≤ 34g
Pin	288 Pin
Limited Warranty	5 years
Certification	RoHS, CE, FCC
Reminder	The picture is only for reference, please make the object as the standard.

