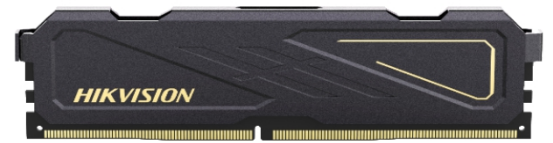


HIKVISION HS-UDIMM-U10 DDR

HIKVISION HS-UDIMM-U10 is a DDR4 DRAM, It adopted original NAND flash based on HIKVISION's mature production processes, by which strong compatibility, high operation stability and better cost-effectiveness are guaranteed. It could be widely applied in PC assembly, high-speed broadband and high-end system.



Available Model:

Model	Description
HS-UDIMM-U10 8GB /HKED4081CAA2F0ZB2	Frequency 3200MHz,CL16,1.35V
HS-UDIMM-U10 16GB/HKED4161DAA2F0ZB2	Frequency 3200MHz,CL16,1.35V
HS-UDIMM-U10 16GB*2/HKED4161DAA2F0ZB2*2	Frequency 3200MHz,CL16,1.35V

Feature:

- **Cost-Effectiveness**

Original NAND Flash, which helps to improve system stability and operation performance

- **Strong Compatibility**

Based on HIKVISION data processing optimization to guarantee better compatibility, which could be compatible with mainstream motherboard



Specification :

Name	HIKVISION DDR4 U10		
Model	HS-UDIMM-U10 HKED4081CAA2F0ZB2	HS-UDIMM-U10 HKED4161DAA2F0ZB2	HS-UDIMM-U10 HKED4161DAA2F0ZB2*2
Capacity	8G	16G	16G*2
DDR Gen.	DDR4		
Frequency	3200MHz		
Pin	288pin		
Latency	CL16		
Voltage	XMP 1.35V		
Size(mm)	133.35×31.25×3.90		
Temperature	0~85℃		
Warranty	Lifetime		

Note:

- ◆ Parameters in this specifications are usually the maximum values of this product series, different capacity might have certain deviation, take the actual performance as final reference
- ◆ Test are conducted under specific system,hardwares, softwares, operation system and functions, any changes on them might result different test result.

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