HIKVISION

HIKVISION HS-UDIMM-U10 DDR

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



Avaliable 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	HS-UDIMM-U10	HS-UDIMM-U10
	HKED4081CAA2F0ZB2	HKED4161DAA2F0ZB2	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 maxium 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.

Distributed by

Г

Γ

L



Headquarters Room 307, Unit B, Building 2, 399 Danfeng Road, Binjiang District, Hangzhou, Zhejiang, China