

## **FEATURES**

- · Ultra low-profile for excellent compatibility with larger components
- · Cost-efficient next-gen performance for designers and video editing applications
- · Carefully selected superior quality ICs, without mixing memory IDM, to guarantee exceptional performance and reliability
- · Sliver aluminum heatsinks are made for maximum cooling
- Programmed with Intel XMP 3.0 and AMD EXPO profiles, tested OC speed can be reached by BIOS adjustments, depending on motherboard and CPU capability and compatibility
- · On-die ECC and PMIC for long-term data reliability, stability, and efficient power supply
- · QVL approved and compatible with mainstream motherboards
- \*To attain the specified memory speed with XMP 3.0 or EXPO profile, please make sure the specifications of your CPU and motherboard support corresponding speed in advance.

## **SPECIFICATIONS**

Form Factor	288 Pin DDR5 Unbuffered DIMM			
Color	Jet Black, Ceramic White			
Tested Speed*	5600MT/s	6000MT/s	6400MT/s	
		28-36-36-76	30-38-38-78	
Tested Timing*	30-36-36-88	30-36-36-76	32-38-38-78	
		32-38-38-88	34-40-40-88	
Capacity	16GBx1, 16GBx2			
Tested Voltage*	1.25V	1.4V, 1.35V	1.4V, 1.35V	
SPD Speed	4800MT/s			
SPD Timing	40-40-77			
SPD Voltage	1.1V			
Profile Support	Intel XMP 3.0, AMD EXPO			
Dimension	136.34(L) x 33.21(W) x 6.2(H) mm			
Warranty	Limited Lifetime Warranty			

- each the tested overclocking speed, enabling the Intel XMP or AMD EXPO profile in BIOS setting is required. levable speed may vary depending on motherboard and CPU compatibility/ capability. nory will run at default SPD speed until XMP/EXPO is enabled. Topper use beyond the specifications or guidelines may cause reduced performance, instability, or potential da













ODDEDI	ORDERING INFORMATION						
ONDENI	Jet Black						
Tested Speed	Capacity	Product Number*	EAN Code				
5600MT/s -	16GB(16GBx1)	KD5AGU880-56K300K	4895194968504				
	32GB(16GBx2)	KD5AGU880-56K300L	4895194968535				
	16GB(16GBx1)	KD5AGU880-60B280K	4895194969044				
6000MT/s -	32GB(16GBx2)	KD5AGU880-60B280L	4895194969020				
	16GB(16GBx1)	KD5AGU880-60A300K	4895194968771				
	32GB(16GBx2)	KD5AGU880-60A300L	4895194968795				
	16GB(16GBx1)	KD5AGU880-64B300K	4895194969037				
6400MT/s -	32GB(16GBx2)	KD5AGU880-64B300L	4895194969013				
6400W17S —	16GB(16GBx1)	KD5AGU880-64A320K	4895194968788				
	32GB(16GBx2)	KD5AGU880-64A320L	4895194968801				

Capacity	Product Number*	EAN Code
16GB(16GBx1)	KD5AGU880-56K300Q	4895194968375
32GB(16GBx2)	KD5AGU880-56K300F	4895194968382
16GB(16GBx1)	KD5AGU880-60B280Q	4895194969051
32GB(16GBx2)	KD5AGU880-60B280F	4895194969075
16GB(16GBx1)	KD5AGU880-60A300Q	4895194968337
32GB(16GBx2)	KD5AGU880-60A300F	4895194968160
16GB(16GBx1)	KD5AGU880-60A320Q	4895194968412
32GB(16GBx2)	KD5AGU880-60A320F	4895194968436
16GB(16GBx1)	KD5AGU880-64B300Q	4895194969068
32GB(16GBx2)	KD5AGU880-64B300F	4895194969082
16GB(16GBx1)	KD5AGU880-64A320Q	4895194968344
32GB(16GBx2)	KD5AGU880-64A320F	4895194968177
16GB(16GBx1)	KD5AGU880-64A340Q	4895194968429
32GB(16GBx2)	KD5AGU880-64A340F	4895194968443
	16GB(16GBx1) 32GB(16GBx2) 16GB(16GBx2) 16GB(16GBx2) 16GB(16GBx2) 16GB(16GBx2) 16GB(16GBx1) 32GB(16GBx2) 16GB(16GBx1) 32GB(16GBx2) 16GB(16GBx1) 32GB(16GBx2) 16GB(16GBx1) 32GB(16GBx2) 16GB(16GBx1)	16GB(16GBx1)         KD5AGU880-56K300Q           32GB(16GBx2)         KD5AGU880-56K300F           16GB(16GBx1)         KD5AGU880-60B280Q           32GB(16GBx2)         KD5AGU880-60B280F           16GB(16GBx1)         KD5AGU880-60A300Q           32GB(16GBx2)         KD5AGU880-60A300F           16GB(16GBx1)         KD5AGU880-60A320Q           32GB(16GBx2)         KD5AGU880-60A320F           16GB(16GBx1)         KD5AGU880-64B300Q           32GB(16GBx2)         KD5AGU880-64B300F           16GB(16GBx1)         KD5AGU880-64A320Q           32GB(16GBx2)         KD5AGU880-64A320Q           32GB(16GBx2)         KD5AGU880-64A320F           16GB(16GBx1)         KD5AGU880-64A320F           16GB(16GBx1)         KD5AGU880-64A340Q

Compatible with the latest Ryzen 9000 series and earlier models, as well as Intel 14th Gen and earlier CPUs.











