

## **FEATURES**

- · Unique minimalist design with low-profile look
- · Compact height to maximize your freedom in build creation
- Built-in PMIC & On-die ECC for better power management & stability
- 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
- · Rigorous test procedure to ensure highest quality and reliability
- Reduced voltage & low power consumption
- · 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

## **SPECIFICATIONS**

Form Factor	288 Pin DDR5 Unbuffered DIMM				
Color	Charcoal Grey, Pure White				
Tested Speed*	6000MT/s	6400MT/s	6800MT/s	7200MT/s	
Tooted Timinat	28-36-36-76	30-38-38-78	34-40-40-80	34-44-44-84	
Tested Timing*	30-36-36-76	32-38-38-78			
Capacity	16GBx2, 24GBx2, 32GBx2		16GBx2, 24GBx2		
Tested Voltage*	1.4V, 1.35V		1.35V	1.4V	
SPD Speed	4800MT/s				
SPD Timing	40-40-77				
SPD Voltage	1.1V				
Profile Support	Intel XMP 3.0, AMD EXPO				
Dimension	137.8(L) x 34(W) x 8(H) mm				
Warranty	Limited Lifetime Warranty				

- Note:

  1. To reach the tested overclocking speed, enabling the Intel XMP or AMD EXPO profile in BIOS setting is required.

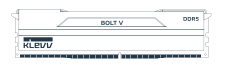
  2. Achievable speed may vary depending on motherboard and CPU compatibility/ capability.

  3. Memory will run at default SPD speed until XMP/EXPO is enabled.

  4. Improper use beyond the specifications or guidelines may cause reduced performance, instability, or potential damage to the system or its component.













ORDERI	Charcoal Grey		
Tested Speed	Capacity	Product Number	EAN Code
6000MT/s —	32GB(16GBx2)	KD5AGUA80-60B280H	4895194968894
	32GB(16GBx2)	KD5AGU880-60B280H *	4895194968900
	32GB(16GBx2)	KD5AGUA80-60A300H	4895194967279
	32GB(16GBx2)	KD5AGU880-60A300H *	4895194967828
	48GB(24GBx2)	KD5KGUD80-60A300H	4895194967590
	64GB(32GBx2)	KD5BGUA80-60A300H	4895194967736
6400MT/s - - -	32GB(16GBx2)	KD5AGUA80-64B300H	4895194968917
	32GB(16GBx2)	KD5AGU880-64B300H *	4895194968924
	32GB(16GBx2)	KD5AGUA80-64A320H	4895194967286
	32GB(16GBx2)	KD5AGU880-64A320H *	4895194967835
	48GB(24GBx2)	KD5KGUD80-64A320H	4895194967842
	64GB(32GBx2)	KD5BGUA80-64A320H	4895194967743
6800MT/s -	32GB(16GBx2)	KD5AGUA80-68A340H	4895194967309
	48GB(24GBx2)	KD5KGUD80-68A340H	4895194967613
7200MT/s -	32GB(16GBx2)	KD5AGUA80-72B340H	4895194968122
	48GB(24GBx2)	KD5KGUD80-72B340H	4895194968139

			Fulle Willite
Tested Speed	Capacity	Product Number	EAN Code
6000MT/s -	32GB(16GBx2)	KD5AGUA80-60B280I	4895194968856
	32GB(16GBx2)	KD5AGU880-60B280I *	4895194968863
	32GB(16GBx2)	KD5AGUA80-60A300I	4895194968566
	32GB(16GBx2)	KD5AGU880-60A300I *	4895194968832
	48GB(24GBx2)	KD5KGUD80-60A300I	4895194968603
	64GB(32GBx2)	KD5BGUA80-60A300I	4895194968641
6400MT/s -	32GB(16GBx2)	KD5AGUA80-64B300I	4895194968870
	32GB(16GBx2)	KD5AGU880-64B300I *	4895194968887
	32GB(16GBx2)	KD5AGUA80-64A320I	4895194968573
	32GB(16GBx2)	KD5AGU880-64A320I *	4895194968849
	48GB(24GBx2)	KD5KGUD80-64A320I	4895194968610
	64GB(32GBx2)	KD5BGUA80-64A320I	4895194968658
6800MT/s -	32GB(16GBx2)	KD5AGUA80-68A340I	4895194968580
	48GB(24GBx2)	KD5KGUD80-68A340I	4895194968627
7200MT/s -	32GB(16GBx2)	KD5AGUA80-72B340I	4895194968597
	48GB(24GBx2)	KD5KGUD80-72B340I	4895194968634

\*Optimized for AMD: Compatible with the latest Ryzen 9000 series and earlier models, as well as Intel 14th Gen and earlier CPUs







