KLEVV CRAS XR RGB



reddot winner 2021





CRAS XR RGB

DDR4 Gaming/OC Memory

Putting our brand spirit of "Creative Evolution" into practice, KLEVV proudly introduces our brand-new CRAS XR RGB DDR4 Gaming/OC Memory. The rule-breaking CRAS XR RGB adopts unique circular RGB light diffuser design, which makes RGB light flows even more vivid & eye-catching. With 16.8 million RGB color support, the astonishing light illumination of CRAS XR RGB is just like a feast for the eyes.

KLEVV CRAS XR RGB inherits the sophisticated product philosophy of signature CRAS series, and further establishes a new standard in design, quality & performance. For gamers, overclockers, and enthusiasts around the world, KLEVV is committed to bring you the most sensational & fabulous user experience!









Verified



Support Intel/ AMD Platforms

Features

- Special circular light diffuser design to show dual RGB bars from top view
- 16.8 million RGB color support for astonishing light illumination
- Support RGB control software synchronization of ASUS/ MSI/ GIGABYTE/ ASROCK/ Razer
- · Aluminum heat spreader for thermal conductivity
- · Highest quality and reliability through rigorous test procedures
- · Reduced voltage and ultra-lower power consumption
- QVL approved and compatible with mainstream motherboards/platforms
- Programmed with Intel XMP 2.0 and AMD overclocking profiles, tested OC speed can be reached by BIOS adjustments, depending on motherboard and CPU capability and compatibility

Specifications

Form Factor	288 Pin DDR4 Unbuffered DIMM				
Capacity	8GB(8x1)	16GB(8x2)	16GB(16x1), 32GB(16x2)		
Tested Speed*/	3600MT/s 18-22-22-42@1.35V	3600MT/s 18-22-22-42@1.35V	3600MT/s 18-22-22-42@1.35V		
Tested Timing*/ Tested Voltage*	4000MT/s 19-25-25-45@1.4V	4000MT/s 19-25-25-45@1.4V	-		
	4266MT/s 19-26-26-46@1.4V	4266MT/s 19-26-26-46@1.4V	-		
SPD Speed	2666MT/s				
SPD Timing	19-19-13				
SPD Voltage	1.2V				
Profile Support	Intel XMP 2.0, AMD overclocking profile				
Dimensions	(L)137.4 x (W)42.5 x (H)8.3 mm				
Warranty	Limited Lifetime Warranty				

- . To reach the tested overclocking speed, enabling the Intel XMP or AMD overclocking 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 Intel XMP or AMD overclocking profile is enabled.
 4. Improper use beyond the specifications or guidelines may cause reduced performance, instab

Ordering Information

	Tested Speed	Capacity	Product Number	EAN Code
		8GB(8x1)	KD48GU880-36A180Y	4895194966708
		16GB(8x2)	KD48GU880-36A180Z	4895194966722
	3600	16GB _(16x1)	KD4AGU880-36A180Y	4895194966715
	0000	16GB(16x1)	KD4AGUA80-36A180Y	4895194967064
		32GB(16x2)	KD4AGU880-36A180Z	4895194966739
		32GB(16x2)	KD4AGUA80-36A180Z	4895194967071
4000		8GB(8x1)	KD48GU880-40B190Y	4895194966753
	4000	16GB(8x2)	KD48GU880-40B190Z	4895194966746
		16GB(16x1)	KD4AGUA80-40B190Y	4895194966937
		32GB(16x2)	KD4AGUA80-40B190Z	4895194966920
		8GB(8x1)	KD48GU880-42B190Y	4895194966760
	16GB(8x2)	KD48GU880-42B190Z	4895194966777	
	00	16GB(16x1)	KD4AGUA80-42B190Y	4895194966951
		32GB(16x2)	KD4AGUA80-42B190Z	4895194966944























