

KLEVV

**CRASII DDR4
RGB Memory**



DDR4 OC/Gaming Memory **KLEVV CRASII RGB**

KLEVV CRAS series revived with stunning RGB lightings
CRASII RGB will go beyond your expectations



Maximum RGB effects with exceptional heat sink design

Designed for extreme PC users, gamers to support their supreme performance with high-speed and refined design. Sanding and etching treatment to produce neat and matt texture for luxuriousness. Tight-fitting and stylish pattern on CRASII's heat spreader expands RGB effects on all 3 sides of the module.

Our dynamic RGB lightings with full configurations make various combination specially with 2, 4 or up to 8 sticks of modules all together.

ASUS AURA SYNC software enables fully programmable RGB lighting effects, memory monitoring, and additional integration with other RGB PC components. You can download the software at www.klevv.com.

Perfect compatibility for your stable PC usage

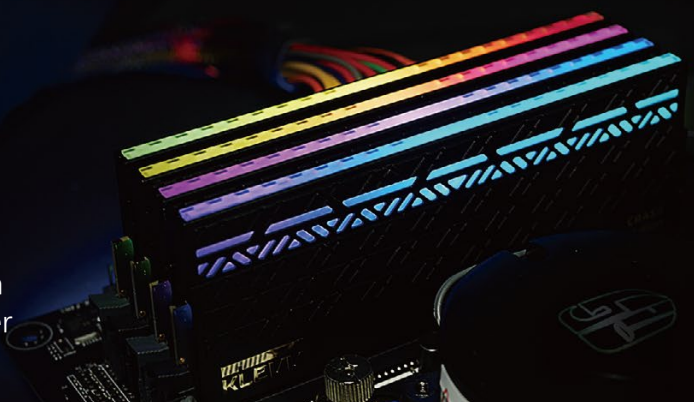
KLEVV CRASII RGB offers the maximum speed among KLEVV DDR4, supporting XMP 2.0 for overclocking users.

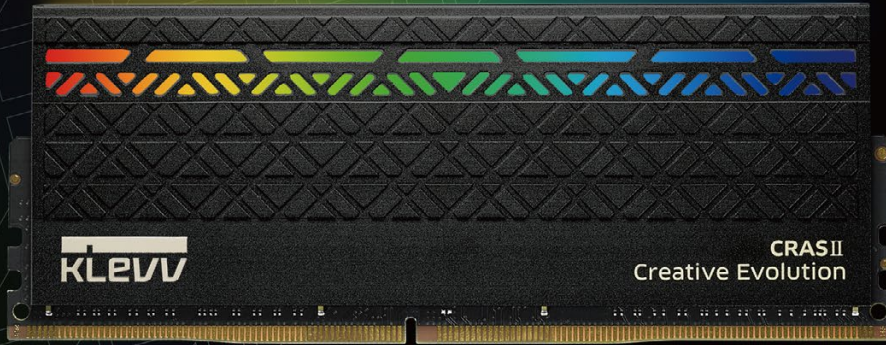
CRASII RGB also supports the latest platforms including the newest AMD RYZEN platform. Be sure to feel the superb performance of CRASII RGB with AMD RYZEN.

DDR4 MEMORY COMPATIBLE WITH
AMD RYZEN

Features

- A very Gaming Memory with RGB full range controlling support
- Picturesque look with vivid RGB wave flows illuminating from top, front and back side
- Highest quality and reliability through rigorous testing
- Reduced voltage and lower power consumption
- Tight-fitting and stylish pattern on Heat spreader
- Compatible with all major motherboards





Stylish aluminum heatsink with outstanding thermal conductivity



Support Intel XMP 2.0 for 1-step overclocking performance setting



Rigorous quality and reliability testing on top-notch ICs & Modules



Reduced voltage (1.35V) and ultra-low power consumption



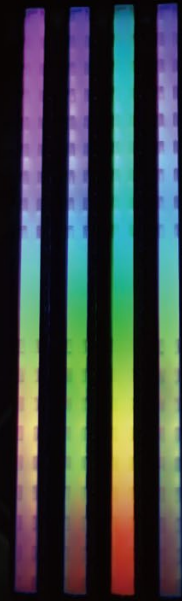
RGB lighting effects with various options by controlling itself



Fully compatible with ASUS AURA SYNC RGB controller



Fully compatible with the newest AMD RYZEN boards



Specifications

Format	DDR4 Unbuffered DIMM
Capacity	16GB (2x8GB)
Speed Voltage	3200 16-18-18-38 @1.35V
Pin Out	288 Pin
Dimension	(L) 133.5 x (W) 51 x (H) 7 mm
Warranty	Limited Lifetime Warranty

Ordering Information

Capacity	Product Number	EAN Code
16GB (2x8GB)	KM4Z8GX2A-3200-16-18-18-38-R	4895194956952

