



DDR4 Gaming/OC Memory

CRAS X ROB





Extreme Lighting to Color Up Your Life















Adhering the design philosophy of KLEVV's signature CRAS series, CRAS X RGB redefines the possibility of gaming memory for the next generation. KLEVV's brand-new CRAS X RGB DDR4 gaming memory is featured with fully customizable RGB lighting and refined heat spreader while maintaining its unique yet elegant design, ideal for gamers, enthusiasts, overclockers, system builders and anyone looking for a perfect memory from the inside out.

To level up the performance, reliability, & compatibility, the new CRAS X RGB not only advanced in speed performance, it also passed our strictest internal criteria to ensure the stability across platforms. In short, CRAS X RGB memory is fully compatible with the latest Intel platform on the market. Conforming to the new RGB trend, CRAS X RGB memory is officially approved and workable with ASUS, MSI, GIGABYTE, ASRock, RAZER's own RGB software. With the support of multiple RGB lighting modes, it can ensure the perfect RGB synchronization effect on every PC build!



Gemlike Light Diffuser to Show Vivid Lighting Flows

CRAS X RGB is featured with special-designed crystalline light diffuser, letting RGB lights spread out through different angles with more artistic look!

Powerful & Sophisticated Aluminum Heat Spreader

Considering the functionality, CRAS X RGB applied metal heatsink made with pure aluminum to maximize the heat conductivity. Its linear engraving pattern further addresses our persuasion of elegance & modernism.





Perfect RGB Gadget to Sync with Everything

CRAS X RGB is fully compatible with the RGB control software of major motherboard brands. You can freely use ASUS AURA SYNC, GIGABYTE RGB FUSION 2.0, MSI MYSTIC LIGHT SYNC and ASROCK POLYCHROME RGB software to control CRAS X RGB memory to sync with all supporting peripherals. For gamers wishing to indulging in a truly immersive gaming experience, CRAS X RGB also works with the latest RAZER Chroma RGB software that fully integrates advanced lighting effects right into the games.







QVL Approved



RGB Lighting Support



XMP 2.0
One-click Overclocking



KLEVV

1.35V / 1.4V Reduced Voltage



3200 / 3600 / 4000 Enhanced Performance





Features

- · Gaming-oriented memory module to support full range RGB control
- · Gemlike light diffuser to maximize the compelling RGB lighting effect
- · Highest quality and reliability through rigorous test procedure
- Reduced voltage and lower power consumption
- · Compatible with all major motherboards/platforms

Specifications

| Form Factor | 288 Pin DDR4 Unbuffered DIMM | | |
|------------------------------|---|--|--|
| Capacity | $8GB^{(8x1)},\ 16GB^{(16x1,8x2)},\ 32GB^{(32x1)}$ | | |
| Speed/ Timing/ Voltage | 3200MT/s 16-18-18-38@1.35V | | |
| | 3600MT/s 18-22-22-42@1.35V | | |
| | 4000MT/s 19-25-25-45@1.4V | | |
| Dimensions | (L)133.5 x (W)51 x (H)8 mm | | |
| Warranty | Limited Lifetime Warranty | | |



Ordering Information

| Speed | Capacity | Product Number | EAN Code |
|-------|----------|-------------------|---------------|
| 3200 | 8GBx1 | KD48GU880-32A160W | 4895194965886 |
| | 16GBx1 | KD4AGU880-32A160W | 4895194965893 |
| | 8GBx2 | KD48GU880-32A160X | 4895194956969 |
| | 16GBx2 | KD4AGU880-32A160X | 4895194956983 |
| | 8GBx2 | KD48GU880-36A180X | 4895194965978 |
| 3600 | 16GBx2 | KD4AGU880-36A180X | 4895194965985 |
| | 16GBx2 | KD4AGUA80-36A180X | 4895194967033 |
| 4000 | 8GBx2 | KD48GU880-40B190X | 4895194966456 |
| | 16GBx2 | KD4AGUA80-40B190X | 4895194966883 |

FCCE Z

