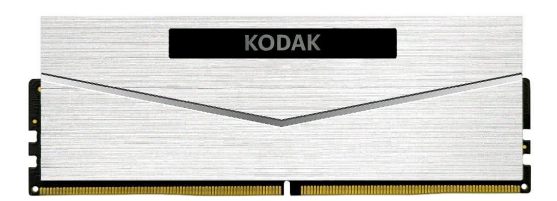


# **KODAK**

# DDR5 FUD 506-RGB Specification





Kodak DDR5 FUD506-RGB is a high-performance overclocking DDR5 memory module that offers multiple frequency specifications, up to 6400MHz, providing strong performance and ensuring a smooth gaming experience. In addition, the memory module is equipped with light beads and light guides, compatible with mainstream motherboard manufacturers' RGB light effect control software. Users can freely customize exclusive light effects, showcasing personalized aesthetic styles.

The product adopts aluminum alloy heat dissipation vest, which effectively meets the heat dissipation needs while ensuring stable performance. Its design style is simple and elegant, with more visual appeal.

#### 1. Product specifications

- Capacity
  - 16GB, 32GB, 48GB
- Size
  - 133.35x47.40x7.80mm
- Interface
  - DDR5 288pin
- VDD (Supply Voltage)
  - 1.1V~1.35V
- Operating System compatibility
  - Support Windows
  - Support MAC OS
  - Support Linux

- Temperature Range
  - Operation: 0°C ~ 85°C
  - Storage: -45°C ~ 100°C
- Certification
  - CE
  - FCC
  - RoHS



#### 2. Product Performance

PN Number	Capacity_	Performance parameters	
		Frequency	Time sequence
EKUDDR5D1X16G6400R	16GB	6400MHz	34-40-40-84
EKUDDR5D1X32G6400R	32GB	6400MHz	34-40-40-84
EKUDDR5D1X48G6400R	48GB	6400MHz	34-40-40-84

### 3. Product design rendering



## 4. Product packaging



