



KODAK

DDR5 FUD 501 Specification





Kodak DDR5 FUD501 is a high-frequency DDR5 memory module meticulously crafted for users pursuing ultimate performance, offering multiple frequency configurations up to 5600MHz. Leveraging the dual advantages of high bandwidth and low power consumption inherent to the DDR5 architecture, the YUD501 delivers stable and powerful performance whether you're experiencing rapid game loading, efficient multitasking, or smooth rendering and precise output for professional content creation. It keeps you working at peak efficiency.

This memory module offers broad compatibility with mainstream DDR5 desktop platforms and supports XMP/EXPO overclocking features. Plug-and-play functionality ensures you effortlessly enjoy a seamless, high-performance experience.

Whether you're a hardcore gamer, professional content creator, or PC builder pursuing ultimate efficiency, the YUD501 precisely meets diverse demands, making it the ideal choice to unlock your desktop's full performance potential.

1. Product specifications

- Capacity
 - 16GB, 32GB
- Size
 - 133 . 35x31 . 25x3 . 35mm
- Interface
 - DDR5 288pin
- VDD (Supply Voltage)
 - 1.1V
- 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
EKUDDR5D1X16G5600	16GB	5600MHz	46-45-45-89
EKUDDR5D1X32G5600	32GB	5600MHz	46-45-45-89

3. Product design rendering



4. Product packaging

