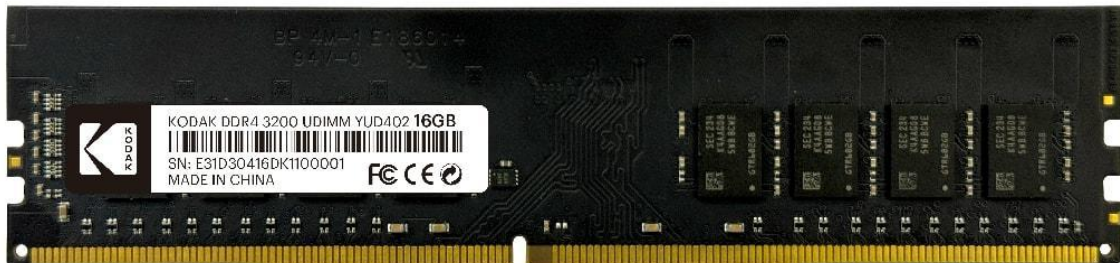




# KODAK

## DDR4 YUD 402 Specification





Kodak DDR4 YUD402 is a high-performance DDR4 memory module designed for users pursuing ultimate performance. Available in multiple frequency specifications up to 3200MHz, it delivers high-speed data transfer and exceptional system responsiveness, ensuring smooth gaming performance while completely eliminating lag and latency.

Whether tackling demanding games, intensive multitasking, or professional content creation, it handles everything with ease, delivering stable and reliable performance. Featuring carefully selected memory chips and an efficient thermal design, it maintains stability even during prolonged high-load operations. Compatible with mainstream desktop platforms, it offers simple installation and plug-and-play functionality, helping you unlock your system's full potential.

## 1. Product specifications

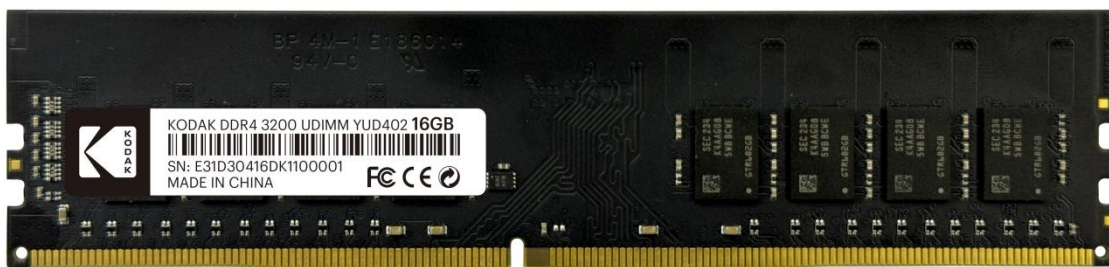
- |   |  |
|---|--|
| <ul style="list-style-type: none"><li>● Capacity<ul style="list-style-type: none"><li>■ 8GB , 16GB, 32GB, 16GB*2</li></ul></li><li>● Size<ul style="list-style-type: none"><li>■ 133 . 35x31 . 25x3 . 35mm</li></ul></li><li>● Interface<ul style="list-style-type: none"><li>■ DDR4 288pin</li></ul></li><li>● VDD (Supply Voltage)<ul style="list-style-type: none"><li>■ 1.2V</li></ul></li><li>● Operating System compatibility<ul style="list-style-type: none"><li>■ Support Windows</li><li>■ Support MAC OS</li><li>■ Support Linux</li></ul></li></ul> | <ul style="list-style-type: none"><li>● Temperature Range<ul style="list-style-type: none"><li>■ Operation: 0°C ~ 85°C</li><li>■ Storage: -45°C ~ 100°C</li></ul></li><li>● Certification<ul style="list-style-type: none"><li>■ CE</li><li>■ FCC</li><li>■ RoHS</li></ul></li></ul> |
|---|--|



## 2. Product Performance

PN Number	Capacity	Performance parameters	
		Frequency	Time sequence
EKUDDR4D1X8G3200	8GB	3200MHz	22-22-22-52
EKUDDR4D1X16G3200	16GB	3200MHz	22-22-22-52
EKUDDR4D1X32G3200	32GB	3200MHz	22-22-22-52
EKUDDR4D2X16G3200	16GB*2	3200MHz	22-22-22-52

## 3. Product design rendering



## 4. Product packaging

