



UDIMM/SODIMM DDR5 - 4800

NEXT-LEVEL EDGE

For Your System

Features

- · 4800MHz grants faster transmission speeds and higher bandwidth than DDR4
- · Low voltage of 1.1V for less power consumption
- · Improved reliability versus DDR4 with On-Die Error Correction Code (ECC)
- · Optimized efficiency with two independent 32-bit channels per module
- · High computing performance with double the banks and double the burst length compared to DDR4
- · Compatible with 12th Gen Intel® Core™ processors that support DDR5 and DDR5 compatible motherboards

Specifications

· Dimensions:

[UDIMM] 31.3mm x 133.4mm / [SODIMM] 30.0mm x 69.6mm

· Capacity:

Single Pack: 8GB, 16GB, 32GB

Dual Channel Kit: 16GB(8GB*2), 32GB(16GB*2), 64GB(32GB*2)

[UDIMM] 288 Pin UDIMM / [SODIMM] 262 Pin SOIMM

- · Frequency (Speed): 4800MHz*
- · CAS Latency: CL40
- · Voltage: 1.1V
- · Certification: CE, UKCA, Green dot (Germany & Spain Only), WEEE, Triman, RoHS
- · Warranty: Limited Lifetime Warranty

*Actual speed may vary depending on system platform or configuration

Harness The Power Of DDR5

Taking speed, capacity, and reliability even further, the cutting-edge technology of this DDR5 module gives that next-level edge for your system's performance. With an aggressive 4800MHz frequency, it's 50% higher than a standard 3200MHz DDR4 to provide multi-core CPUs with extreme responsiveness and the power to multi-task seamlessly.



Greater Power Efficiency

Even with all of its extra power, this DDR5 module improves upon its predecessor with on-module voltage regulation. A power management integrated circuit (PMIC) reduces the burden on the motherboard control and results in a



DDR5 - 4800 | UDIMM

| Capacity | CAS Latency / Voltage | IC Configuration | Rank | P/N |
|----------|-----------------------|------------------|-------------|------------------|
| 8GB x 1 | CL40, 1.1V | 1Gx16 | Single Rank | SP008GBLVU480G02 |
| 8GB x 2 | CL40, 1.1V | 1Gx16 | Single Rank | SP016GBLVU480G22 |
| 16GB x 1 | CL40, 1.1V | 2Gx8 | Single Rank | SP016GBLVU480F02 |
| 16GB x 2 | CL40, 1.1V | 2Gx8 | Single Rank | SP032GBLVU480F22 |
| 32GB x 1 | CL40, 1.1V | 2Gx8 | Dual Rank | SP032GBLVU480F02 |
| 32GB x 2 | CL40, 1.1V | 2Gx8 | Dual Rank | SP064GBLVU480F22 |

DDR5 - 4800 | SODIMM

| Capacity | CAS Latency / Voltage | IC Configuration | Rank | P/N |
|----------|-----------------------|------------------|-------------|------------------|
| 8GB x 1 | CL40, 1.1V | 1Gx16 | Single Rank | SP008GBSVU480G02 |
| 8GB x 2 | CL40, 1.1V | 1Gx16 | Single Rank | SP016GBSVU480G22 |
| 16GB x 1 | CL40, 1.1V | 2Gx8 | Single Rank | SP016GBSVU480F02 |
| 16GB x 2 | CL40, 1.1V | 2Gx8 | Single Rank | SP032GBSVU480F22 |
| 32GB x 1 | CL40, 1.1V | 2Gx8 | Dual Rank | SP032GBSVU480F02 |
| 32GB x 2 | CL40, 1.1V | 2Gx8 | Dual Rank | SP064GBSVU480F22 |











