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RDIMM DDR4

REGISTERED DRAM MEMORY

Main features

High-speed DDR4 technology Capacity up to 128 GB Frequency up to 3200 MHz Lifetime Warranty



GOODRAM RDIMM DDR4 registered modules are manufactured from major grade memory chips - the highest quality memory chips available on the market. Their most important features are:

- **The register** an additional chip that provides communication between the module and the memory controller. Thanks to this, RDIMM memories are characterized by high stability in multi-module systems, which in turn makes it possible to place a greater number of modules in a single motherboard (the register offloads the operation of the memory controller).
- ECC (Error Correction Code) an algorithm that detects and corrects errors in the memory module. Thanks to this technology, ECC memory provides greater stability of the computer system than in the case of using ordinary RAM memory.
- Demanding tests DRAMs for server or industrial applications are tested at the temperature of 80°C or 95°C for 2 to 24 hours depending on the product specifications. During the test, hundreds of terabytes of data are written onto and verified in the DRAM memory. This kind of a test makes it possible to detect almost all defects located in the interface or memory cell array.

Specifications

| Module capacity | 8 – 128 GB |
|--------------------------|----------------------------------|
| Frequency | 2666 MHz, 2933MHz, 3200 MHz |
| Data bus width | 72 |
| Memory chip organization | 1024x8, 2048x4, 4096x4 or 8192x4 |
| No. of components | 9, 18, 36 |
| No. of ranks | 1, 2, 4 or 8 |
| Timings | CL19, CL21, CL22 |
| ECC | YES |
| PIN | 288 PIN |
| Supply voltage | 1,2 V |
| Registered | YES |

Logistics data

GOODRAM may make changes to specifications and product descriptions at any time, without notice. Product Sheet | RDIMM DDR4 | V1.0| \odot Wilk Elektronik S.A. - GOODRAM

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| Product | Capacity | Organization | Туре | Frequency | CL | EAN |
|-------------------|----------|--------------|------------|-------------------------|----|---------------|
| W-MEM3200R4S88G | 8 GB | 1024x8 | RDIMM DDR4 | PC4-25600R (3200MHz) | 22 | 1 |
| W-MEM3200R4S416G | 16 GB | 2048x4 | RDIMM DDR4 | PC4-25600R (3200MHz) | 22 | 5908267961629 |
| W-MEM3200R4D432G | 32 GB | 2048x4 | RDIMM DDR4 | PC4-25600R (3200MHz) | 22 | 5908267942659 |
| W-MEM3200R4D464G | 64 GB | 4096x4 | RDIMM DDR4 | PC4-25600R (3200MHz) | 22 | 5908267962169 |
| W-MEM3200R4Q4128G | 128 GB | 8192x4 | RDIMM DDR4 | PC4-25600R (3200MHz) | 22 | 5908267962176 |
| W-MEM2933R4S88G | 8 GB | 1024x8 | RDIMM DDR4 | PC4-23400R (2933MHz) | 21 | 5908267942666 |
| W-MEM2933R4S416G | 16 GB | 2048x4 | RDIMM DDR4 | PC4-23400R (2933MHz) | 21 | 5908267961476 |
| W-MEM2933R4D432G | 32 GB | 2048x4 | RDIMM DDR4 | PC4-23400R (2933MHz) | 21 | 5908267942680 |
| W-MEM2933R4D464G | 64 GB | 4096x4 | RDIMM DDR4 | PC4-23400R (2933MHz) | 21 | 5908267960349 |
| W-MEM2933R4Q4128G | 128 GB | 8192x4 | RDIMM DDR4 | PC4-23400R (2933MHz) | 21 | 1 |
| W-MEM2666R4S88G | 8GB | 1024x8 | RDIMM DDR4 | PC4-21300R (2666MHz) | 19 | 5908267941867 |
| W-MEM2666R4S416G | 16 GB | 2048x4 | RDIMM DDR4 | PC4-21300R (2666MHz) | 19 | 5908267942819 |
| W-MEM2666R4D432G | 32 GB | 2048x4 | RDIMM DDR4 | PC4-21300R (2666MHz) | 19 | 5908267909690 |
| W-MEM2666R4D464G | 64 GB | 4096x4 | RDIMM DDR4 | PC4-21300R (2666MHz) | 19 | 5908267962145 |
| W-MEM2666R4Q4128G | 128 GB | 8192x4 | RDIMM DDR4 | PC4-21300R (2666MHz) | 19 | 5908267962152 |