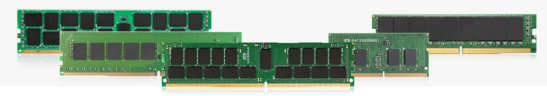


DDR4

The Global Leader in Specialized Storage and Memory Solutions



KEY FEATURES

- Density: 2 GB to 128 GB
- Increased performance and bandwidth (up to 3200 MT/s)
- Decreased voltage for better power consumption
- Provides better reliability, availability and serviceability (RAS) and improves data integrity

ATP's fourth-generation industrial DDR memory combines up to 3200 MT/s data transfer rate and a mere 1.2V power consumption to deliver faster performance at higher power savings over earlier DRAM technologies.

As the evolutionary transition from DDR3, DDR4 supports features and functions that are well-suited for increasing bandwidth capabilities to support the growth of online traffic.

DDR4-3200 MT/s is the newest generation of fast, performance-oriented DRAM modules optimized for the latest Intel® Xeon® Platinum, Gold, Silver and Bronze Scalable processors and 8th-generation Intel® Core™ i7/i5/i3 processors. The increased interface speed from 2400 MT/s to 3200 MT/s amplifies theoretical peak performance

by 20% and gives a boost to the most critical computing applications in industries such as telecommunication infrastructures, networking storage systems, network-attached storage (NAS) servers, micro/cloud servers, and embedded systems like industrial PCs.

Technologies	30µ" Golden Finger	ATP TDBI			Conformal Coating	PCB Chamfer
RDIMM	•	•	A	A	-	A
ECC UDIMM	•	•	A	A	A	A
Non-ECC UDIMM	A	•	A	A	A	A
ECC SO-DIMM	•	•	A	A	A	A
Non-ECC SO-DIMM	A	•	A	A	A	A
Mini-RDIMM	•	•	A	A	-	-
Mini-UDIMM	•	•	A	A	-	-

▲: Optional

Specifications

DDR4									
DIMM Type									
Density	4 GB to 128 GB	4 GB to 32 GB	2 GB to 32 GB	4 GB to 32 GB	2 GB to 32 GB	4 GB to 16 GB	4 GB to 16 GB		
Speed up to (MT/s)			2400						
PCB Height*	Low profile / VLP / ULP			Low profile		Low profile / VLP	VLP		
Operating Temperature	0°C to 85°C / -40°C to 85°C								





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WE BUILD WITH YOU

Product spec and its related information are subject to change without advance notice.

Please refer to <u>www.atpinc.com</u> for latest information

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