



# SMART ZDIMMs for AI and ML

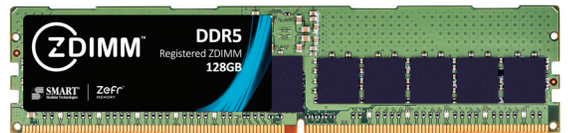
Artificial Intelligence (AI) and Machine Learning (ML) computing applications ingest large amounts of data. Inferencing servers accept input data and execute AI and ML models developed in training servers. Training servers use advanced software to develop models for functions such as object and facial recognition, genomic and medical research. The output models from training servers are returned to the inferencing servers where they are put to work. Inferencing servers require ~20% more DRAM than standard servers whereas training servers require ~2.5 times more DRAM than standard servers.

Using highly reliable DRAM memory for AI and ML applications is extremely critical. If there are too many memory ECC errors or other catastrophic DRAM bit failure issues this will cause a system shutdown and the entire training job needs to be restarted. This problem can be extremely costly and take significant time to recover. One solution used widely today to mitigate against memory failures is having redundant computing systems that mirror the AI and ML functions. As one can imagine that this is extremely costly.

A new cost-optimized and highly effective solution is to use SMART's high reliability ZDIMMs. ZDIMMs (Zefr Memory Modules) are rigorously tested to eliminate over 90% of memory reliability failures, ensuring maximum application uptime and optimizing memory subsystem reliability.

## ZDIMM Features

- Comprehensive and rigorous 5-part testing process; temperature, speed, load, system and time
- Zefr testing emulates the most strenuous use cases producing modules with the highest levels of reliability
- Proven long-term reliability with 200 or less DPPM vs. the industry standard of 3,000-5,000 DPPM (Defective Parts Per Million)
- Available in DDR4 and DDR5 from 32GB to 128GB for mainstream DRAM RDIMM population densities



## AI and ML Application Examples

- Natural language processing (LLMs)
- Image recognition, 3D rendering, security camera data processing
- DNA Sequencing, high resolution medical image processing
- Algorithmic trading, real time high-speed analytics

# DDR5 ZDIMM Ordering Information

288-PIN - DDR5 Registered ZDIMM							
SMART Part Number	Density	Height (mm)	Module Config	Device Type	Speed	Voltage	Temp*
SRZAG8RD5846-SB	128GB	31.25	16Gb x80	2Rx4	4800MT/s	1.1V	0°C to +70°C
SRZHG8RD5648-SP	96GB	31.25	12Gb x80	2Rx4	5600MT/s	1.1V	0°C to +70°C
SRZ8G8RD5448-SP	64GB	31.25	8Gb x80	2Rx4	5600MT/s	1.1V	0°C to +70°C
SRZ4G8RD5448-SP	32GB	31.25	4Gb x80	2Rx8	5600MT/s	1.1V	0°C to +70°C
SRZ4G8RD5288-SP	32GB	31.25	4Gb x80	1Rx4	5600MT/s	1.1V	0°C to +70°C

\* Reflects Operating Ambient Temperature

# DDR4 ZDIMM Ordering Information

288-PIN - DDR4 Registered ZDIMM							
SMART Part Number	Density	Height (mm)	Module Config	Device Type	Speed	Voltage	Temp*
SRZ1637RD440465-SM	128GB	31.25	16Gb x72	2Rx4	3200MT/s	1.2V	0°C to +70°C
SRZ8197RD440425-SC	64GB	31.25	8Gb x72	2Rx4	3200MT/s	1.2V	0°C to +70°C
SRZ4097RD440425-SC	32GB	31.25	4Gb x72	2Rx8	3200MT/s	1.2V	0°C to +70°C
SRZ4097RD420825-SC	32GB	31.25	4Gb x72	1Rx4	3200MT/s	1.2V	0°C to +70°C
SRZ2047RD410825-SE	16GB	31.25	2Gb x72	2Rx8	3200MT/s	1.2V	0°C to +70°C

\* Reflects Operating Ambient Temperature



For more information, please visit: [www.smartm.com](http://www.smartm.com)

\*Product images are for promotional purposes only. Labels may not be representative of the actual product.

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