

# AMD Epyc Genoa 9124 16C/32T 3.0GHz/3.7GHz 64MB 4800MHz x128 200W 1P/2P

Kod producenta: 100-000000802



Architektura	Genoa
Gniazdo CPU	LGA 6096 (Socket SP5)
Ilość rdzeni	16
Ilość wątków	32
Ilość linii PCI-E	5.0 x128
Taktowanie CPU	3.00 GHz
Taktowanie Turbo	3.70 GHz
Cache	64MB
Litografia	5 nm
Obsługiwane pamięci	DDR5 RDIMM
Maksymalna wielkość pamięci	6144 GB
Taktowanie pamięci	4800 MHz
Ilość kanałów pamięci	12
Maks. przepustowość pamięci	460,8 GB/s
Obsługa pamięci ECC	Tak
Max CPU TDP	200 W

## AMD EPYC™ 9004 SERIES PROCESSORS

**TOGETHER WE ADVANCE DATA CENTER COMPUTING**

### AT A GLANCE

We take the mystery out of CPU selection with AMD EPYC™ processors: Just choose the core count, frequency, and L3 cache size your workload requires. Memory capacity, security features, I/O bandwidth, and the rest are included at no extra cost. Fourth-generation AMD EPYC processors build upon our innovative hybrid multi-chip architecture to deliver on the defining metric of our day: the ultimate combination of performance and efficiency.

### BREAKTHROUGH PERFORMANCE

*Accelerate productivity, make more informed decisions, and speed time to market with a common platform that delivers the performance you need.*

### MODERNIZE YOUR INFRASTRUCTURE

*When you upgrade your infrastructure, you want the most innovative design, high density, excellent energy efficiency, and low total cost of ownership.*

### COMPUTE WITH CONFIDENCE

*To propel your business forward, you need to confidently navigate today's risks, complexities, and*

*requirements.*

*Strona firmowa produktu:*

*<https://www.superstorage.pl/amd-epyc-genoa-9124-16c32t-30ghz37ghz-64mb-4800mhz-x128-200w-1p2-p-p-5978.html>*