

AMD Epyc Genoa 9334 32C/64T 2.7GHz/3.9GHz 128MB 4800MHz x128 210W 1P/2P

Kod producenta: 100-000000800



Architektura	Genoa
Gniazdo CPU	LGA 6096 (Socket SP5)
Ilość rdzeni	32
Ilość wątków	64
Ilość linii PCI-E	5.0 x128
Taktowanie CPU	2.70 GHz
Taktowanie Turbo	3.90 GHz
Cache	128 MB
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	210 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-9334-32c64t-27ghz39ghz-128mb-4800mhz-x128-210w-1p2p-p-5984.html>