

AMD Epyc Rome 7542 32C/64T 2.9GHz/3.4GHz 128MB 3200MHz x128 225W 1P/2P

Kod producenta: 100-000000075



Architektura	ROME
Gniazdo CPU	LGA 4094 (Socket SP3)
Ilość rdzeni	32
Ilość wątków	64
Taktowanie CPU	2.90 GHz
Taktowanie Turbo	3.40 GHz
Cache	128MB
Obsługiwane pamięci	DDR4 RDIMM DDR4 LRDIMM DDR4 3DS LRDIMM
Taktowanie pamięci	3200 MHz
Ilość kanałów pamięci	8
Maks. przepustowość pamięci	204.8 GB/s
Max CPU TDP	225 W

2nd Gen AMD EPYC™ are a new breed of server processors which sets a higher standard for data centers.

Groundbreaking design makes AMD EPYC™ #1 in performance across industry standard benchmarks¹, holding [140+ world records](#) to date. Performance you can count on to propel your modern data center workloads. 'Hardened at the Core' protection helps defend against side-channel attacks and EPYC's secure encrypted virtualization features help keep your data safe. The processor's agility helps you manage new deployments and changing workloads, with the system resources you need, simply and cost-effectively. AMD is the server processor company you can count on for innovation and leadership today and into the future.

Strona firmowa produktu:

<https://www.superstorage.pl/amd-epyc-rome-7542-32c64t-29ghz34ghz-128mb-3200mhz-x128-225w-1p2p-p-4338.html>