

CPU AM5 AMD RYZEN 9 9950X3D 16C/32T 4.3/5.7GHZ MAX, 144MB 100-100000719WOFNaziv: CPU AM5 AMD RYZEN 9 9950X3D 16C/32T 4.3/5.7GHZ
MAX, 144MB 100-100000719WOF

Slika:



Šifra: #BM42411631742357123834

Barkod: 730143315555

Proizvođač: NEDEFINISAN

Detalji

Kategorija: PROCESORI

Oznake:

Atributi: KLASA PROCESORA: AMD® RYZEN™ 9
BROJ JEZGARA PROCESORA: 16**Cena**Cena sa PDV: 103,990.00 RSD *WEB CENA
114,389.00 RSD *Cena za odloženo web plaćanje**Ostalo**

Opis:

Processor	
Processor manufacturer	The manufacturer that produced the processor.
AMD	
Processor generation	
AMD Ryzen 9000 Series	
Processor model	The model number for the processor in a computer.
9950X3D	
Processor base frequency	
4.3 GHz	
Processor family	
AMD Ryzen™ 9	A family of processors is a group of processors produced by one company over a short period of time e.g. Intel Pentium processors.
Processor cores	
16	The number of central processing units ('cores') in a processor. Some processors have 1 core, others have 2 (e.g. Intel Core Duo) or more (e.g. the Intel Xeon E7-2850 has 10 cores).
Processor socket	
Socket AM5	Mechanical component(s) that provides mechanical and electrical connections between a microprocessor and a printed circuit board (PCB). This allows the processor to be replaced without soldering.
Processor lithography	
4 nm	The process which is performed by the processor e.g. CPU (Central Processing Unit).
Processor threads	
32	
Processor operating modes	
64-bit	Operating modes for the processors that place restrictions on the type and scope of operations for certain processes run by the CPU. This design allows the operating system to run with more privileges than application software.
Processor boost frequency	
5.7 GHz	The turbo boost is an automatic, managed acceleration of the processor when one of the cores is overloaded.
Processor cache	
144 MB	
Processor cache type	
L2 & L3	
Thermal Design Power (TDP)	
170 W	
Box	Plastic or metal shell/container for components.
Cooler included	no