AMD Ryzen 5 9600 / 3.8 GHz processor - OEM(100-000000718)

AMD Ryzen 5 9600 - 3.8 GHz - 6-core - 12 threads - 32 MB cache - Socket AM5 - OEM



Everyone deserves a powerful processor. Uncompromising features and smooth performance are finally the standard for every gamer and artist.

Key Selling Points

Smooth gaming
Advanced multi-processing performance

Main Specifications

Product Description	AMD Ryzen 5 9600 / 3.8 GHz processor - OEM
Product Type	Processor
Processor Type	AMD Ryzen 5 9600
Number of Cores	6-core / 12 threads
Cache	32 MB
Integrated Graphics	Radeon Graphics
Compatible Processor Socket	Socket AM5
Processor Qty	1
Clock Speed	3.8 GHz
Max Turbo Speed	5.2 GHz
Manufacturing Process	4 nm
Features	AMD EXPO Technology, AMD RyzenTechnologies, "Zen 5" Core Architecture, AMD Ryzen Master Utility, AMD Precision Boost 2 Technology

Extended Specification

Thermal Design Power

65 W

General

Product Type	Processor
Processor	
Type / Form Factor	AMD Ryzen 5 9600
Number of Cores	6-core
Number of Threads	12 threads
Cache	32 MB
Cache Memory Details	L3 - 32 MB L2 - 6 MB L1 - 480 KB
Processor Qty	1
Clock Speed	3.8 GHz
Max Turbo Speed	5.2 GHz
Compatible Processor Socket	Socket AM5
Manufacturing Process	4 nm

Thermal Specification	95 °C
PCI Express Revision	5.0
PCI Express Lanes Qty	28
Architecture Features	AMD EXPO Technology, AMD RyzenTechnologies, "Zen 5" Core Architecture, AMD Ryzen Master Utility, AMD Precision Boost 2 Technology
Miscellaneous	

OEM/tray Package Type

Integrated Graphics

Туре	Radeon Graphics	
Base Frequency	2200 MHz	

Product data is provided by CNET, we do not warrant the accuracy and completeness of the material contained in this data sheet