AMD Ryzen 7 7800X3D processor



Artikel Herstellernummer EAN AMD 129426 100-000000910 8592978447830

The Dominant Gaming Processor, with AMD 3D V-Cache™ Technology for Even More Game Performance

Whatever the setting, whatever the resolution, lead your team to victory with this incredible gaming processor. Plus, enjoy the benefits of next-gen AMD 3D V-CacheTM technology for low latency and even more game performance.

Zusammenfassung

The Dominant Gaming Processor, with AMD 3D V-Cache™ Technology for Even More Game Performance

Whatever the setting, whatever the resolution, lead your team to victory with this incredible gaming processor. Plus, enjoy the benefits of next-gen AMD 3D V-CacheTM technology for low latency and even more game performance.

AMD Ryzen 7 7800X3D, AMD Ryzen™ 7, Socket AM5, 5 nm, AMD, 7800X3D, 4.2 GHz

AMD Ryzen 7 7800X3D. Processor family: AMD Ryzen™ 7, Processor socket: Socket AM5, Processor lithography: 5 nm. Memory channels: Dual-channel, Memory types supported by processor: DDR5-SDRAM, Memory clock speeds supported by processor: 3600,5200 MHz. On-board graphics card model: AMD Radeon Graphics, On-board graphics card base frequency: 2200 MHz. Market segment: Desktop, Compatible operating systems: Windows 11/10 x64, RHEL x86 64-bit, Ubuntu x86 64-bit

Merkmale

Features

Market segment	Desktop	
PCI Express slots version	5.0	
Compatible operating systemsWindows 11/10 x64, RHEL		
	x86 64-bit, Ubuntu x86 64-bit	

Memory

Memory types supported by processor	DDR5-SDRAM
Memory clock speeds	3600,5200 MHz

Graphics

On-board graphics card	Yes
Discrete graphics card	No
On-board graphics card model	AMD Radeon Graphics
On-board graphics card base	2200 MHz
frequency	
Discrete graphics card model	Not available

Processor

Processor manufacturer	AMD
Processor model	7800X3D
Processor base frequency	4.2 GHz

	Processor family	AMD Ryzen™ 7
Dual-channel	Processor cores	8
	Processor socket	Socket AM5
	Processor lithography	5 nm
	Processor threads	16
	Processor boost frequency	5 GHz
	Processor cache	96 MB
	Dual-channel	Dual-channel Processor cores Processor socket Processor lithography Processor threads Processor boost frequency

Thermal Design Power (TDP) 120 W Box No Cooler included No

L3

Processor cache type

Preisänderungen und Irrtümer vorbehalten. Alle Produkte solange der Vorrat reicht.