

Link do produktu: <https://sosos.pl/procesor-ryzen-x6-r5-8600g-sam5-bx65w-4300-100-100001237box-amd-p-33817.html>



Procesor Ryzen X6 R5-8600G SAM5 BX/65W 4300 100-100001237BOX Amd

Cena	812,69 zł
Dostępność	Dostępny
Czas wysyłki	24 godziny
Numer katalogowy	1419874
Kod EAN	730143316163
Wysokość opakowania wysyłkowego	15 cm
SSSE3	65 Watts
Typ pamięci	DDR5
Nazwa rodziny procesorów	Ryzen 5
Numer modelu	8600G
Strona główna dostawcy	www.amd.com/en/products/apu/amd-ryzen-5-5600gt
Prędkość zegara	4300 MHz
Objętość brutto	0.001856 cubm
Pamięć podręczna	16MB
Jednostkowa waga brutto	0.509 kg
Rodzaj opakowania	BOX
Category Code	CPU
Szerokość opakowania wysyłkowego	27.5 cm
DDR3 1600/1333/1066/800	100-100001237BOX
Gniazdo elektryczne	SAM5
Prędkość częstotliwości	3600/5200 MHz
Aplikacja procesora	Pulpit
ManufacturerCode	100-100001237BOX
Nazwa rdzenia	Phoenix
Ilość w opakowaniu	10
Liczba rdzeni	6
Jednostkowa waga netto	0.4 kg
Częstotliwość turbo	5000 MHz
CnCode	85423190

DDR3 2200/2133/1866/1600/1333/106 6	Radeon
Głębokość opakowania wysyłkowego	45 cm
Waga opakowania wysyłkowego	5.09 kg

Opis produktu

AMD Ryzen 5 8600G Desktop Processor

Everything You Need to Game, Work, and Create

Building a PC has become more complex. There was a time when a simple CPU and GPU combination sufficed to run games, applications, and enabled both work, and creativity. Today, the personal computer as the world knows it is evolving. You can probably guess why.

AI is redefining what customers can and will do with their systems across work, personal pursuits, and entertainment. To meet this new and unique challenge, AMD has introduced the Ryzen 8000G Series processor.

The Processor That Can Do It All

AMD Ryzen 8000G Series processors bring together some of the best, cutting-edge AMD technologies into one unique package; high-performance processing power, intense graphics capabilities, and the first neural processing unit (NPU) on a desktop PC processor.¹

Based on the powerful “Zen 4” architecture, these new processors offer up to eight cores and 16 threads, 24MB of total cache, and AMD Radeon 700M Series graphics. Combining all of this into one chip enables new possibilities for customers, in gaming, work, and much more; without the need to purchase a discrete processor and graphics card, customers can keep their budget lower, while enjoying outstanding performance.

Optimized for efficiency with lower power draw, customers can use AMD Ryzen 8000G Series processors to build budget-friendly, small form-factor systems for a variety of uses, including a gaming desktop that doesn't require a graphics card to achieve smooth 60+ FPS full HD gaming out of the box. If a dedicated graphics card is what's needed later on, the AMD socket AM5 platform is built ready to support that expansion.

For gamers and users looking to eke even more performance out of their system, AMD Ryzen 8000G Series processors feature AMD EXPO technology for unlocking higher memory frequencies and advanced timings, in addition to Precision Boost Overdrive that enables one-touch overclocking for that extra CPU boost when it's needed.

But gaming isn't all AMD Ryzen 8000G Series processors are good for.

AI, Built In

With the world's first dedicated NPU on a desktop PC processor, AMD Ryzen 8000G Series processors are built ready for the future.¹ Offering cutting-edge innovation with over 100 AI experiences already enabled from top software publishers like Adobe, DaVinci, and Topaz Labs. With AI-powered noise cancellation already available, users can leave the NPU to enhance their experience while the CPU and GPU can handle work, play, and more.