

Link do produktu: <https://sosos.pl/karta-graficzna-pcie8-arc-b570-10gb-gddr6sb570g-10goc-sparkle-p-41263.html>



Karta Graficzna PCIE8 Arc B570 10GB GDDR6/SB570G-10GOC Sparkle

Cena	1 127,03 zł
Dostępność	Dostępny
Czas wysyłki	24 godzinny
Numer katalogowy	1432134
Kod EAN	4711342290856
Wymiary	242 x 105 x 44 mm
Magistrala pamięci ?	160 bit
Objętość brutto	0.00528 cubm
Jednostkowa waga brutto	1.33 kg
Category Code	VGP
Szerokość opakowania wysyłkowego	40 cm
Wysokość opakowania wysyłkowego	40 cm
TXT	170 Watts
401 mm x 400 mm	10 GB
Złącze graficzne	PCIE 4.0 8x
ManufacturerCode	SB570G-10GOC
Zegar doładowania GPU	2655 MHz
System chłodzenia	Aktywny
Ilość w opakowaniu	20
Jednostkowa waga netto	0.796 kg
CnCode	84718000
Głębokość opakowania wysyłkowego	66 cm
Waga opakowania wysyłkowego	26.55 kg
DDR3 1600/1333/1066/800	SPARKLE Intel Arc B570 GUARDIAN OC
Chipset	Intel Arc B570
Typ pamięci graficznej	GDDR6
Instrukcje dostępne również w	380 Gbps
Strona główna dostawcy	www.sparkle.com.tw/en/B570-GUARDIAN

Opis produktu

SPARKLE Intel Arc B570 GUARDIAN OC

- + TORN Cooling 2.0
- + Dual-fan, 2.2-slot, metal backplate
- + Compact Design

The SPARKLE Intel Arc B570 GUARDIAN OC is a compact, high-performance graphics card designed for gamers and creators seeking the perfect balance of power and efficiency. Combining cutting-edge features, a sleek design, and advanced cooling technology, the B570 GUARDIAN OC delivers exceptional performance in a compact form factor. With its powerful capabilities, this card is the ideal choice for compact builds and users who demand reliable and consistent performance without compromising on style.

Unparalleled Performance

At the core of the SPARKLE Intel Arc B570 GUARDIAN OC lies the powerful Intel Arc architecture, engineered to deliver outstanding performance across a wide range of applications. Whether you are gaming, streaming, or working on complex content creation tasks, the B570 GUARDIAN OC offers the speed and efficiency you need to stay ahead.

This card comes equipped with a high GPU boost clock and a robust design to handle the latest gaming titles with ease. Its cutting-edge performance ensures smooth frame rates, vivid graphics, and exceptional responsiveness, making it a reliable option for gamers who demand nothing less than excellence.

TORN Cooling 2.0 Technology

One of the standout features of the SPARKLE Intel Arc B570 GUARDIAN OC is its TORN Cooling 2.0 technology. Designed for maximum efficiency, this advanced cooling system ensures the card remains cool and quiet even during intense workloads. TORN Cooling 2.0 includes dual fans that optimize airflow, paired with a highly efficient heatsink that dissipates heat rapidly. This ensures stable performance and prevents thermal throttling, even during extended gaming sessions. The innovative design also minimizes noise, providing a quiet and enjoyable experience whether you're gaming or working.

Compact Design with a Durable Build

The SPARKLE Intel Arc B570 GUARDIAN OC features a compact 2.2-slot design that makes it an excellent choice for small-form-factor builds. Its reduced size does not compromise performance, offering powerful capabilities in a streamlined package. This makes it perfect for users looking to build space-efficient systems without sacrificing performance.

The card also features a durable metal backplate that provides structural reinforcement and enhances heat dissipation. The backplate not only adds to the card's durability but also gives it a premium aesthetic, ensuring your build looks as good as it performs.

Modern Connectivity and Versatility

The SPARKLE Intel Arc B570 GUARDIAN OC is equipped with modern connectivity options, including multiple DisplayPort and HDMI outputs, supporting ultra-high-definition displays with resolutions up to 7680 x 4320 (8K). This ensures compatibility with a wide range of monitors, making it ideal for gaming, productivity, and entertainment.

The card supports the latest technologies, including hardware-accelerated ray tracing and AI-based upscaling, which enhance visual fidelity and create a more immersive experience. With these features, users can enjoy photorealistic graphics and smoother gameplay, whether they're exploring vast open worlds or engaging in competitive matches.

Energy Efficiency and Reliable Power

The SPARKLE Intel Arc B570 GUARDIAN OC is designed with energy efficiency in mind, delivering excellent performance while maintaining low power consumption. The card ensures optimal performance with efficient power delivery and cooling, allowing users to push their systems without worrying about overheating or excessive energy usage.

Its dual 8-pin power connectors provide stable and reliable power, ensuring the card can handle demanding workloads while maintaining consistent performance. This makes the B570 GUARDIAN OC a trustworthy choice for both gamers and content creators.