Link do produktu: https://sosos.pl/karta-graficzna-pcie8-arc-b580-12gb-gddr6sb580t-12goc-sparkle-p-41265.html



Karta Graficzna PCIE8 Arc B580 12GB GDDR6/SB580T-12GOC Sparkle

Cena	1 355,32 zł
Dostępność	Dostępny
Czas wysyłki	24 godziny
Numer katalogowy	1432133
Kod EAN	4711342290771
Typ pamięci graficznej	GDDR6
ManufacturerCode	SB580T-12GOC
Instrukcje dostępne również w	456 Gbps
Wymiary	315 х 117 х 44 мм
System chłodzenia	Aktywny
Objętność brutto	0.006391 cubm
Jednostkowa waga brutto	1.71 kg
Category Code	VGP
Szerokość opakowania wysyłkowego	38.5 cm
Wysokość opakowania wysyłkowego	41.5 cm
TXT	200 Watts
Max rozdzielczość	7680x4320
Złącze graficzne	PCIE 4.0 8x
Strona glówna dostawcy	www.sparkle.com.tw/en/B58 0-TITAN
Zegar doładowania GPU	2745 MHz
llość w opakowaniu	10
Magistrala pamięci ?	192 bit
Jednostkowa waga netto	0.954 kg
CnCode	84718000
Głębokość opakowania wysyłkowego	40 cm
Waga opakowania wysyłkowego	17.15 kg
DDR3 1600/1333/1066/800	SPARKLE Intel Arc B580 TITAN OC
Chipset	Intel Arc B580

401 mm x 400 mm

12 GB

Opis produktu

SPARKLE Intel Arc B580 TITAN OC

The SPARKLE Intel Arc B580 TITAN OC is a cutting-edge graphics card designed to offer exceptional gaming and content creation performance. Built with advanced architecture and optimized for high-end gaming experiences, the B580 TITAN OC brings powerful performance, stability, and efficiency to your system. With its impressive specifications and features, it is the ideal choice for enthusiasts looking to push their gaming setups to new heights.

Unleashing the Power of Intel Arc

The SPARKLE Intel Arc B580 TITAN OC is powered by the Intel Arc GPU architecture, which provides outstanding performance and delivers high frame rates for an immersive gaming experience. With a massive 4,096 Stream Processors, the card is equipped to handle the most demanding gaming titles and applications with ease. The GPU operates at an impressive boost clock speed of 2,740 MHz, ensuring seamless and smooth performance even in resource-intensive tasks. This makes the B580 TITAN OC a reliable solution for high-end gaming and graphics-intensive applications.

Advanced Features for Enhanced Performance

One of the standout features of the B580 TITAN OC is its support for cutting-edge technologies, such as hardware-accelerated ray tracing, Al-based upscaling, and enhanced media encoding. These technologies bring photorealistic graphics and immersive visuals to the screen, making your gaming experience more engaging and lifelike. The card also supports Intel® Deep Link technology, allowing for seamless collaboration between the CPU and GPU for optimal performance and efficiency.

Whether you're gaming, editing videos, or creating 3D models, the SPARKLE Intel® Arc[™] B580 TITAN OC can handle it all. With a maximum resolution of 7680 x 4320 (8K), you can enjoy crystal-clear visuals on ultra-high-definition displays, providing you with unmatched image quality and clarity. The GPU is designed to ensure smooth frame rates and responsive gameplay even in the most demanding scenarios.

Efficient Power Delivery

The SPARKLE Intel Arc B580 TITAN OC is engineered to deliver outstanding performance while maintaining efficiency. The card has a total power consumption of 300 watts, and it comes with two 8-pin power connectors to provide the necessary power for maximum performance. This power delivery system ensures that the card can operate at its full potential, even during extended gaming sessions or demanding workloads.

The intelligent power management features ensure that the card maintains a balance between power consumption and thermal performance, reducing the risk of overheating. The advanced cooling solutions, including high-quality fans and heat pipes, work together to keep the temperatures in check, ensuring stable operation and extended durability.

Durable Design and Cooling

To ensure maximum performance and longevity, the SPARKLE Intel Arc B580 TITAN OC is built with a robust and durable design. The card is equipped with premium materials and a solid cooling system that keeps it running at optimal temperatures. The cooling solution includes multiple fans and heat dissipation elements, which work together to efficiently draw heat away from the GPU. This ensures that the card stays cool under heavy loads, allowing for consistent performance over time.

The build quality of the B580 TITAN OC also contributes to its reliability. The card is engineered to withstand the rigors of highperformance computing and heavy usage, making it a durable addition to any gaming or content creation setup.

The SPARKLE Intel Arc B580 TITAN OC is a powerhouse graphics card designed to provide superior performance, cutting-edge features, and exceptional reliability. With its impressive 4,096 Stream Processors, 2,740 MHz boost clock, and support for 8K resolution, it delivers outstanding visual quality and smooth performance for both gaming and content creation. Whether you're pushing the limits of gaming graphics or working on intensive workloads, the B580 TITAN OC is built to deliver the performance you need.

With its efficient power delivery system, durable design, and advanced cooling solution, the SPARKLE Intel Arc B580 TITAN OC is ready to take your system to the next level. Elevate your gaming and creative experiences with the B580 TITAN OC and enjoy the best that Intel Arc technology has to offer.