



## Graphics Card SPARKLE Intel Arc A750 2050 MHz 8 GB GDDR6 256 bit PCI Express 4.0 Active SA750T- 8GOC



Model: SA750T-8GOC

Manufacturer: SPARKLE

Product Code: 17679

# R4,968

### SPARKLE TORN COOLING

The SPARKLE Intel Arc™ graphics card comes with the TORN cooling solution featuring customized AXL Fan. The fan blades are designed with stripe structures and polished surfaces on the bottom side, enhancing its cooling performance even further.

### READY FOR THE NEXT

Support the new generation of 8K video output, providing an ultimate visual experience.

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.

## **Supercharge your gaming.**

Dive into immersive, high-performance gaming with AI-enhanced XeSS upscaling and full support for DirectX\* 12 Ultimate

## **Experience immersive high-performance gaming.**

Conquer the latest AAA games at high resolutions and high refresh rates.

## **Unleash your creativity.**

Experience cutting-edge AI-accelerated content creation.

With industry-first AV1 hardware encode and the advanced Intel® Xe Media Engine, the most comprehensive media capabilities are at your fingertips.

## **Take center stage.**

With industry-first AV1 hardware encode and the advanced Intel® Xe Media Engine, the most comprehensive media capabilities are at your fingertips.

## **Elevate your gaming experience.**

Refine your gaming experience with Intel® Arc™ Control in an intuitive and modern layout. Get seamless driver updates and optimize many of your favorite games.

## **Maximize your Intel® system.**

Enhance your creation, gaming and streaming experiences with Intel® Deep Link Technology features by pairing compatible Intel® Core™ processors with Intel® Arc™ graphics

Summary: Sparkle Technology Intel Arc A750 TITAN OC Edition. Graphics processor family: Intel, Graphics processor: Arc A750, Processor frequency: 2050 MHz. Discrete graphics card memory: 8 GB, Graphics card memory type: GDDR6, Memory bus: 256 bit. Maximum resolution: 7680 x 4320 pixels. DirectX version: 12 Ultimate, OpenGL version: 4.6. Interface type: PCI Express 4.0. Cooling type: Active, Number of fans: 3 fan(s) | Vendor Homepage:

[https://www.sparkle.com.tw/en/ARC/A750\\_TITAN](https://www.sparkle.com.tw/en/ARC/A750_TITAN) | Graphics processor: Arc A750 | Graphics processor family: Intel | Maximum resolution: 7680 x 4320 | Processor boost clock speed: 2200 | Processor frequency: 2050 | Discrete graphics card memory: 8 | Graphics card memory type: GDDR6 | Memory bandwidth (max): 512 | Memory bus: 256 | DisplayPort version: 2.0 | DisplayPorts quantity: 3 | HDMI

---

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.

ports quantity: 1 | HDMI version: 2.0 | Interface type: PCI Express 4.0 | DirectX version: 12 Ultimate | Dual Link DVI: No | OpenCL version: 3.0 | OpenGL version: 4.6 | TV tuner integrated: No | Video formats supported: H.264/HEVC/H.265/VP9 | Xe-cores: 28 | Cooling type: Active | Number of fans: 3 | Number of slots: 2.5 | Product colour: Black/Blue | Minimum system power supply: 650 | Power consumption (typical): 225 | Linux operating systems supported: Yes | Windows operating systems supported: Windows 10/Windows 11 | Height: 103.4 | Length: 305.5 | Unit Calculated Volume: 0.005869 | Product Net Weight: 1.094 | Unit Calculated Weight: 1.16

---

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.

[shop.cssi.co.za](http://shop.cssi.co.za) | [sales@cssi.co.za](mailto:sales@cssi.co.za) | +27 (11)541-9950