



## Graphics Card

**PALIT NVIDIA**

**GeForce RTX**

**3050 8 GB**

**GDDR6 128 bit**

**PCIE 4.0 16x**

**GPU 1552 MHz**

**Dual Slot**

**Fansink 1xDVI-D**

**1xHDMI**

**1xDisplayPort**

**NE63050018P1-**

**1070F**

Model: NE63050018P1-1070F

Manufacturer: PALIT

EAN: 4710562243727

Product Code: 14519

**R4,744**

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 | sales@cssi.co.za | +27 (11)541-9950



The GeForce RTX™ 3050 is built with the powerful graphics performance of the NVIDIA Ampere architecture. It offers dedicated 2nd gen RT Cores and 3rd gen Tensor Cores, new streaming multiprocessors, and high-speed G6 memory to tackle the latest games. Step up to GeForce RTX™. The compact but powerful StormX Series is also introduced on the Palit GeForce RTX™ 3050 product line. The incredibly small package contains the mighty power of a full-sized graphics card. With only 17cm in length, Palit StormX is perfect for small form factor system. Gamers can experience 100% performance as a full-sized card while saving space and enjoy the portability.

Vendor Homepage: [www.palit.com/palit/vgapro.php?id=4488&lang=en](http://www.palit.com/palit/vgapro.php?id=4488&lang=en) | DVI-D: 1 | HDMI: 1 | DisplayPort: 1 | Model: PA-RTX3050 STORMX 8GB | Chipset: NVIDIA GeForce RTX 3050 | Graphics memory size: 8 | Graphics memory type: GDDR6 | Memory bus: 128 | Graphics connector: PCIE 4.0 16x | Memory CLK: 14 | GPU clock: 1552 | GPU boost clock: 1777 | CUDA Cores: 2560 | Max resolution: 7680x4320 | Graphic card features: Ray tracing | Cooling system: Dual Slot Fansink | Power consumption: 115 | Power connectors: 6 pin | Card's length: 160 to 200 mm | Dimensions: 162 x 117 x 40 mm | Included Accessories: Manual | Units per Shipping Box: 1 | Unit Calculated Volume: 0.003552 | Product Net Weight: 0.5 | Unit Calculated Weight: 0.684

---

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.