



Graphics Card Gigabyte GeForce RTX 3050 WindForce 6GB OC V2 (Ampere, GDDR6, Dual Fan)

Modelis: GV-N3050WF2OCV2-6GD

Gamintojas: GIGABYTE

EAN: 4719331355081

Prekės kodas: 44845

217.99€

Gigabyte GeForce RTX 3050 WindForce 6GB OC V2: Next-Gen Gaming

The Gigabyte GeForce RTX 3050 WindForce 6GB OC V2 graphics card brings the power of the NVIDIA Ampere architecture to mainstream gaming desktops. Built for stunning visuals and fluid frame

Pateikta prekės informacija yra orientacinio pobūdžio. Techninės savybės, nuotraukos, aprašymai ir kaina gali keistis be išankstinio perspėjimo. Gamintojas ir pardavėjas neatsako už galimus duomenų neatitikimus ar tipografines klaidas. Prieš įsigyjant rekomenduojame pasitikrinti aktualią informaciją.

www.shopro.lt | info@shopro.lt | +370 693 39903

rates, this card features dedicated 2nd Generation RT Cores and 3rd Generation Tensor Cores, enabling realistic ray-traced graphics and performance-boosting AI features like DLSS. With 6GB of fast GDDR6 memory (96-bit interface), this OC version is ready for modern 1080p gaming, supporting a maximum resolution of 7680 x 4320.

Advanced WINDFORCE Cooling System

Maintain peak performance under load with the highly effective WINDFORCE cooling system. It utilizes two unique blade fans combined with alternate spinning technology to maximize airflow and thermal efficiency, ensuring quick and quiet heat dissipation.

- **Alternate Spinning:** Adjacent fans rotate in opposite directions. This crucial feature reduces air turbulence and significantly enhances overall air pressure directed onto the heatsink.
- **3D Active Fan:** Provides semi-passive cooling. The fans remain completely off when the GPU load is low or when the system is idle, allowing for quiet operation during light use.
- **Unique Blade Fan Design:** The airflow is smoothly guided by a 3D stripe curve on the fan surface and split by the triangular fan edge, further improving cooling efficiency.
- **Graphene Nano Lubricant:** Extends the lifespan of the sleeve bearing fan by up to 2.1 times, matching the durability of a double ball bearing design while maintaining quieter acoustics.

Ultra Durable Components and Friendly PCB Design

The RTX 3050 WindForce OC V2 is engineered for longevity and stability. GIGABYTE employs Ultra Durable components designed to handle high frequencies and demanding loads, ensuring reliable long-term performance.

- **Ultra Cooling MOSFETs:** Lower RDS(on) MOSFETs are used to reduce switching resistance, enabling faster current flow and lower operating temperatures.
- **Low Power Loss Metal Chokes:** These chokes hold energy longer than standard iron-core variants, reducing energy loss and minimizing EMI interference.
- **Longer Life Solid Capacitors:** Ensures excellent electronic conductivity for enhanced system performance and a prolonged operational lifespan.
- **Friendly PCB Design:** The fully automated production process eliminates sharp solder protrusions, offering a safer assembly experience and preventing inadvertent damage to components.

Pateikta prekės informacija yra orientacinio pobūdžio. Techninės savybės, nuotraukos, aprašymai ir kaina gali keistis be išankstinio perspėjimo. Gamintojas ir pardavėjas neatsako už galimus duomenų neatitikimus ar tipografines klaidas. Prieš įsigyjant rekomenduojame pasitikrinti aktualią informaciją.

www.shopro.lt | info@shopro.lt | +370 693 39903

GIGABYTE is a world-renowned leader in developing and manufacturing high-quality technology products, particularly known for its innovative motherboards and graphics cards that deliver superior performance and reliability to gamers and professionals alike.

Order today from ++SHOP++ as we offer the best prices and reliable shipping on all GIGABYTE components.

KEY FEATURE

NVIDIA Ampere Streaming Multiprocessors

2nd Generation RT Cores

3rd Generation Tensor Cores

Powered by GeForce RTX™ 3050

Integrated with 6GB GDDR6 96-bit memory interface

WINDFORCE cooling system

WINDFORCE COOLING SYSTEM

The WINDFORCE cooling system features two unique blade fans, alternate spinning and 3D active fan, which together provide high efficiency heat dissipation.

ALTERNATE SPINNING

Reduce the turbulence of adjacent fans and increase air pressure. GIGABYTE turns the adjacent fans in the opposite direction, so that the airflow direction between the two fans is the same, reducing the turbulence and enhancing the airflow pressure.

UNIQUE BLADE FAN

The airflow is split by the triangular fan edge, and guided smoothly through the 3D stripe curve on the fan surface, effectively enhancing the airflow.

3D ACTIVE FAN

The 3D Active Fan provides semi-passive cooling, and the fans will remain off when the GPU is in a low load or low power game. It allows gamers to enjoy gameplay in complete silence when the system is running light or idle.

Pateikta prekės informacija yra orientacinio pobūdžio. Techninės savybės, nuotraukos, aprašymai ir kaina gali keistis be išankstinio perspėjimo. Gamintojas ir pardavėjas neatsako už galimus duomenų neatitikimus ar tipografines klaidas. Prieš įsigyjant rekomenduojame pasitikrinti aktualią informaciją.

www.shopro.lt | info@shopro.lt | +370 693 39903

GRAPHENE NANO LUBRICANT

Graphene nano lubricant can extend the life of sleeve bearing fan by 2.1 times, close to the life of double ball bearing, and is quieter.

ULTRA DURABLE

ULTRA COOLING

Lower RDS(on) MOSFETs are specially designed to produce lower switching resistance for faster electric current charging and discharging at extremely low temperature.

LOW POWER LOSS

Metal Choke hold energy much longer than common iron-core chokes at high frequency, thus effectively reduce core energy loss and EMI interference.

LONGER LIFE

Lower ESR Solid Capacitors ensure better electronic conductivity for excellent system performance and longer lifespan.

FRIENDLY PCB DESIGN

Fully automated production process ensures top quality of the circuit boards and eliminates sharp protrusions of the solder connectors seen on the conventional PCB surface. This friendly design prevents your hands from getting cut or inadvertently damaging components when making your build.

GIGABYTE CONTROL CENTER

GIGABYTE CONTROL CENTER (GCC) is a unified software for all GIGABYTE supported products. It provides an intuitive interface that allows users to adjust clock speed, voltage, fan mode and power target in real-time.

Chipset NVIDIA RTX 3050 | 6GB |