GAINWARD

ANTON

GAINWARD GeForce RTX 3070 Phantom "Golden Sample"

Specifications

Process Technology	8nm	Boost Clock	1815 MHz
CUDA Cores	5888	Max. TGP	270W
Memory Amount	8 GB	Memory Clock	7000 MHz
Memory Type	256b GDDR6	Memory Bandwidth	448 (GB/Sec)

Key Features

- NVIDIA Ampere Architecture
- 2nd Gen Ray Tracing Cores
- 3rd Gen Tensor Cores
- PCI Express[®] Gen 4
- NVIDIA DLSS
- NVIDIA[®] GeForce ExperienceTM
- NVIDIA G-SYNC[®]
- Game Ready Drivers
- Microsoft DirectX[®] 12 Ultimate
- Vulkan RT API, OpenGL 4.6
- NVIDIA GPU BoostTM
- VR Ready
- 3* DisplayPort 1.4a, HDMI 2.1
- HDCP 2.3



GAINWARD Unique Features



GAINWARD's Expertool *II* – the whole new design utility adds flexible fan curve control, LED Lighting control and BIOS saving feature for powerful GeForce RTX 3070 card.



✓ Golden Sample[™]

Powered by GAINWARD's unique technology for over-clocking can provide stable operating under all kinds of gaming application.



Output Support



Dimension

Board: 304mm(L)x136mm(W) Cooler : 2.7 slot Bracket: 2 slot

Accessory

- Manual
- 2. 3.
- Power Cable A-RGB Sync. Cable

HDMI : (max. resolution) 7680x4320@60Hz

DP *3 : (max. resolution)

7680x4320@60Hz



Minimum System Requirements

Graphics card require:

- PCI Express-compliant motherboard with one dualwidth x16 graphics slot
- Two 8-pin PCI Express supplementary power connectors
- Minimum 650W or greater system power supply
- Microsoft® Windows® 10 64-bit, Linux 64-bit

GW GeForce RTX 3070 Phantom GS_bar code: 471056224-2201_P/N:NE63070T19P2-1040P

120 NVIDIA Corporation. All Rights Reserved. NVIDIA, the NVIDIA logo, GeForce, GeForce Experience, G-SYNC, NVIDIA U Boost, and NVLink are registered trademarks and/or trademarks of NVIDIA Corporation in the United States and other Intries. All other trademarks and copyrights are the property of their respective owners.

www.gainward.com







GAINWARD superior hardware design

GAINWARD re-designs the entire hardware, that brings higher stability under high current operation (heavy loading operation).

DrMOS

DrMOS is designed to handle high current with low noise operation and less heat generating.



ARGB Lighting

Addressable RGB allows gamers to customize each LED color. You can personalize the lighting effects with Expertool Utility

PHANTOM



Extreme silent acoustics in heavy loading mode

GAINWARD GeForce RTX 3070 Phantom "GS" with factory over-clocked runs very quiet under full load operation thanks to the new Phantom fan design.

Extreme cool temperature in heavy loading mode

GAINWARD GeForce RTX 3070 Phantom "GS" with factory over-clocked speed performs extremely low GPU temperature even under heavy loading condition.



2-Ball Bearing - long life span

- IP5X dust resistant
- Lower fan vibration
- Prolonged fan life expectancy



Metal Plate Kit

Two die casting molded plates fully cover the circuit board and directly attach to all the hot spots on PCB.

Strong-as-armor protection

• Optimized heat dissipation The special design of plates also provides best airflow for the third fan in order to achieve the best cooling efficiency.



Dual BIOS

1: Performance mode (factory setting) 2: Silence mode

GAINWARD provides two VBIOS for GeForce RTX 3070 Phantom "GS" board. The "Performance mode" VBIOS is set on position #1 of the "dual BIOS switch". It provides higher performance setting of the board.

Users can switch to second VBIOS on position #2 - the "Silence mode". It provides quieter setting for the board to offer the quietest gaming experience.



ZERO RPM

The fans Keep stop rotation while you are experiencing the multimedia application or general workload. The fans start rotation while working on heavier loading such as gaming that the GPU temperature surpasses 60°C



GAINWARD's Expertool *II* – the whole new design utility adds flexible fan curve control, LED Lighting control and BIOS saving feature for powerful GeForce RTX 3070 card.

©2020 NVIDIA Corporation. All Rights Reserved. NVIDIA, the NVIDIA logo, GeForce, GeForce Experience, G-SYNC, NVIDIA GPU Boost, and NVLink are registered trademarks and/or trademarks of NVIDIA Corporation in the United States and other countries. All other trademarks and copyrights are the property of their respective owners.

www.gainward.com