

8nm

4864

8 GB

**Boost Clock** 

Memory Clock

256b GDDR6 Memory Bandwidth 448 (GB/Sec)

Max. TGP

1665 MHz

7000 MHz

200W

Specifications
Process Technology

CUDA Cores

Memory Type

Memory Amount

Key Features

NVIDIA Ampere Architecture
2nd Gen Ray Tracing Cores

■ NVIDIA<sup>®</sup> GeForce Experience<sup>™</sup>

Microsoft DirectX<sup>®</sup> 12 Ultimate

Vulkan RT API, OpenGL 4.6

3\* DisplayPort 1.4a, HDMI 2.1

3rd Gen Tensor Cores
 PCI Express<sup>®</sup> Gen 4

NVIDIA DLSS

NVIDIA G-SYNC<sup>®</sup>

Game Ready Drivers

■ NVIDIA GPU Boost™

VR Ready

HDCP 2.3

# GAINWARD GHOST

GAINWARD GeForce RTX 3060 Ti GHOST



## **GAINWARD Unique Features**



✓ GAINWARD's Expertool II – the brand-new utility adds flexible fan curve control and BIOS saving feature for powerful GeForce RTX 3060 Ti card.



✓ GAINWARD superior hardware design provides massive capability for over-clocking and stable operating environment under all kinds of gaming application.



## **Output Support**



HDMI : (max. resolution) 7680x4320@60Hz DP \*3 : (max. resolution) 7680x4320@60Hz

#### Dimension

Board: 247mm(L)x120mm(W) Cooler : 2 slot Bracket: 2 slot

# Accessory

1. Manual

#### Graphics card require:

**Minimum System Requirements** 

PCI Express-compliant motherboard with one dualwidth x16 graphics slot

- One 8-pin PCI Express supplementary power connector
- Minimum 550W or greater system power supply
- Microsoft® Windows® 10 64-bit, Linux 64-bit

GW GeForce RTX 3060Ti\_Ghost\_bar code: 471056224-2270

©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