

COLORFUL RTX 3070 12GB LHR x 2 LHR, 12GB
GPU 12GB





GEFORCE RTX™ 3070

COLORFUL®

The GeForce RTX™ 3070 is powered by the NVIDIA Ampere architecture. Built with enhanced RT Cores and Tensor Cores, new streaming multiprocessors, and high-speed G6 memory, it gives you the power you need to rip through the most demanding games.

High-quality electronic components

The excellent electronic components can lower the electric loss when the video card is working to save energy and increase efficiency.

Selected GPU core

The GPU core selected through many techniques typically improves the experience with the latest games.

iGame center

Highly integrated iGame center provides better control effects.

Colorful Group (CFG), is a manufacturer of motherboards, graphics cards, all-in-one PC, memory & SSD, industrial server, computer case, power supply, Hi-Fi player, industrial integration solution and services with over 25 years of experience delivering quality products garnering a brilliant reputation amongst its customers. CFG is an internationally renowned brands garnering recognition and awards.

For more information, visit <https://en.colorful.cn/>

GEFORCE.COM

NVIDIA AMPERE ARCHITECTURE

• **3rd Streaming Multiprocessors**
Increase throughput and efficiency without the extra cost for a huge leap in performance.

• **New Ray Tracing Cores**
Deliver greater throughput and efficiency for a whole new level of ray tracing performance.

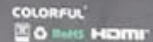
• **New Tensor Cores**
Increase gaming performance with DLSS and enable new AI capabilities.

GEFORCE PLATFORM HIGHLIGHTS

• **Game Ready Drivers and NVIDIA Studio Drivers** give you the best performance and stability in the top games and creative applications.

• **Software Experience™**
NVIDIA GeForce Experience software delivers the latest drivers, optimal settings, and new features.

• **NVIDIA® ShadowPlay™**
Now you capture and share your best gaming moments.



© 2021 NVIDIA Corporation. NVIDIA, the NVIDIA logo, GeForce, Software Experience, GeForce RTX, and ShadowPlay 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.

901 0604 386

15/14



