

Asus RTX 3070-Grafikkarten ohne LHR und LHR-Gaming-Karte für Gaming und Mining, versandbereit



ASUS NVIDIA GEFORCE RTX™ 3070 HDMI 3



全华显卡 自动制程工艺 **超合金供电** **冷静散热**

自动制程工艺
AUTO-EXTREME TECHNOLOGY



超合金供电
SUPER S.P.A.

冷静散热
COOLSET

- Key Features**
- 1st for the 3rd Party Core
 - 3rd for the 3rd Party Core
 - 1st for the 3rd Party Core
 - 1st for the 3rd Party Core
 - 1st for the 3rd Party Core
 - 1st for the 3rd Party Core
 - 1st for the 3rd Party Core
 - 1st for the 3rd Party Core
 - 1st for the 3rd Party Core
 - 1st for the 3rd Party Core

产品特性

- 采用NVIDIA® GeForce RTX™ 3070 图像处理
- 8GB GDDR6 显存
- 多样化连接: DisplayPort 1.4 x3, HDMI 2.1b x2
- 支持Microsoft® DirectX® 12 & OpenGL® 4.6
- 华硕智能软件技术: GPU TweakII

使用系统配置

- 8GB系统内存 (推荐16GB系统内存)
- 主板配有PCIe Express插槽和一个双通道x16显卡插槽
- Microsoft® Windows® 10 64-bit/Windows® 7 64-bit, Linux 64-bit
- 最低系统电源供应: 650W
- 2+8 pin-8pin电源接口

15000-11093000 | E2792U-C-RTX3070-0RG-GAMING
P. No. 01, LAM, Naha, Inc., Taitung City, Taiwan | Tel: +886-9-22000000

The device is suitable for use in the following countries: Taiwan, P. R. of China, Malaysia, Singapore, Thailand, Vietnam, Laos, Cambodia, Myanmar, Philippines, Indonesia, Brunei, Timor-Leste, and Papua New Guinea.



AEEE Yönetmeliğine Uygundur

NVIDIA AMPERE ARCHITECTURE

• New Streaming Multiprocessors
• New RT Cores
• New Tensor Cores

• New Ray Tracing Cores
• New Tensor Cores

• New Tensor Cores

GEFORCE PLATFORM HIGHLIGHTS

• GeForce Experience™

• NVIDIA® DualPlay™



© 2020 NVIDIA Corporation. NVIDIA, the NVIDIA logo, GeForce, GeForce Experience, GeForce RTX, and RTX are registered trademarks and/or trademarks of NVIDIA Corporation in several states and other countries. All other trademarks and copyrights are the property of their respective owners.



