

Asus rtx 3070 〇〇〇〇〇〇〇〇 〇〇〇〇 lhr 〇〇〇 lhr 〇〇〇〇〇〇〇〇〇〇〇〇
〇〇〇〇〇〇〇 〇〇〇〇〇〇〇〇〇〇〇〇





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



AUTO-EXTREME TECHNOLOGY
 全固态电容 全钽电容 全电感 全电阻 全焊点



SUPER ALLOY POWER III
 全固态电容 全钽电容 全电感 全电阻 全焊点



0dB (30°C)
 PLAY BOOST 3.0

静音设计
 降低 GPU 工作温度, 提升能效, 降低噪音

GEFORCE.COM

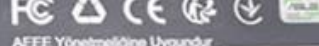
- Key Features**
- 3rd Gen Ray Tracing Core
 - 3rd Gen Tensor Cores
 - 8GB GDDR6 显存
 - 支持 NVIDIA GeForce Experience™
 - NVIDIA DLSS™
 - NVIDIA G-Sync™
 - NVIDIA G-Sync™ Ready™
 - Dual-Fan Design
 - NVIDIA GeForce Shield™
 - Windows 11™, Windows 10™
 - VR Ready

- 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 (需 16GB 系统内存)
 - 主板配有 PCI Express 插槽和一个双槽 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 接口电源接头

15000-11053000 | E2792U-C-RTX3070-0RG-GAMING
 P. No. 01, LA04, Naha, Inc., Taipei City, Taiwan | Tel.: +886-2-2668-0000

© 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.



AEEE Yönetmeliğine Uygundur

NVIDIA AMPERE ARCHITECTURE

- New Streaming Multiprocessors
 Higher throughput and efficiency when the price gets hot & high for performance

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

New Tensor Cores massively boost gaming performance with DLSS and enable new AI capabilities

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

GeForce Experience™ integration delivers better in-game settings, updates, and new features

NVIDIA® DualPlay™ lets you capture and share your best gaming moments





