



● AMP Extreme版  
不論是Boost Clock  
或Memory Clock也  
大大領先公版。

TechPowerUp GPU-Z 2.13.0

Graphics Card Sensors Advanced Validation

Name: NVIDIA GeForce RTX 2070

GPU: TU106 Revision: A1

Technology: 12 nm Die Size: 445 mm<sup>2</sup>

Release: Aug 20, 2018 Transistors: 10000K

BIOS Version: 90.06.08.43.02

Subvendor: Zotac/PC Partner Device ID: 10DE:1F07:18DA:1511

ROPs/TMUs: 64/144 Bus Interface: PCIe v16.3.0 @ x16.3.0

Shaders: 2304 Unified DirectX Support: 12 (12, 1)

Pixel Fillrate: 90.2 GF/s Textures Fillrate: 203.0 GT/s

Memory Type: GDDR6 (Memory) Bus Width: 256 Bit

Memory Size: 8192 MB Bandwidth: 460.8 GB/s

Driver Version: 25.21.14.1633 (NVIDIA 416.33) / Win10-64

Other Data: Oct 10, 2018 Digital Signature: Beta

GPU Clock	1410 MHz	Memory	1800 MHz	Boost	1860 MHz
Default Clock	1410 MHz	Memory	1800 MHz	Boost	1860 MHz

NVIDIA SLI: Disabled

Computing:  OpenCL  CUDA  PhysX  DirectCompute 5.0

NVIDIA GeForce RTX 2070

GPU Clock	1410 MHz	Memory	1800 MHz	Boost	1860 MHz
Default Clock	1410 MHz	Memory	1800 MHz	Boost	1860 MHz

## 用料有如RTX 2080 ZOTAC RTX 2070 AMP Extreme

除了公版外，ZOTAC Gaming另有GeForce RTX 2070 AMP Extreme，採用RTX 2080級數的奢華用料。在時脈方面，AMP Extreme Boost Clock達1,860MHz，與公版相差240MHz，至少比公版高出兩個檔次。而在記憶體方面，也達到1,800MHz，同樣領先公版的1,750MHz。



● 供電改用RTX 2080規格的6+8-pin PCI-E。

### INFO

● 型號: ZT-T20700B-10P ● 記憶體: 8GB 14Gbps GDDR6  
● Base GPU Clock: 1,410MHz ● Boost GPU Clock: 1,860MHz ● 散熱方案: 3×Fan ● 供電接口: 6+8-pin PCI-E ● 顯示輸出: 3×DP+HDMI+USB Type-C

HK\$5,700

OGTR 2305 1578



● 顯示輸出也採用RTX 2080的3×DP、HDMI及USB Type-C (VR Link)。