

05 July, 2021 – Manli Technology Group, Limited is proud to announce the Manli GeForce RTX™ 3080 Ti. It will be based on the NVIDIA Ampere architecture.

Increased Performance

Building upon RTX, the second-generation of GPUs will feature new RT Cores, Tensor Cores, and streaming multiprocessors. The RT and Tensor Cores both have double the throughput as before. There are 10,240 CUDA® cores onboard powering the 3080 Ti. It also possesses 12GB of GDDR6X memory, and memory speeds of up to 19Gbps. The performance makes the 3080 Ti a legitimate challenger as a top of the class graphics card.

Manli Design

The triple fan front plate features clean lines with subtle accents. The aluminum back plate lends structural rigidity to the 3-slot GPU. Six copper composite heat pipes and segmented heat sink design help to effectively dissipate heat.

Al-acceleration will be greatly empowered by the onboard technology, and this inspired the packaging design. The front features a colorful explosion of connections representing the unlocked potential the new GPUs provides.

About Manli Technology Group Limited

Established in 1996, Manli Technology Group Ltd. has been a major manufacturer and

supplier of Computer Graphics Cards, Mining Systems, Mining Cards, and other

peripherals/components. Manli has been able to fulfill various needs in the continuously

changing IT industry. With an innovative R&D team and strict quality control standards,

Manli's products always mean performance, reliability, and conformance. Our goal is to

provide high-performance products at competitive prices.

For more information, please visit https://www.manli.com

Media Contact

Peter Kuo

Manli Technology Group Limited

Tel: (886) 2 – 2555 8881 # 61

Fax: (886) 2 – 2555 5829 Email: peter@manli.com.hk