Manli GeForce RTXTM 2060 Series

15 January, 2019 - Manli Technology Group Limited, the major Graphics Cards and other components manufacturer, today unveiled the new GeForce RTXTM 2060 family – Manli GeForce RTXTM 2060 with three solutions: blower style fan, twin cooler design and overclocking version.

Manli GeForce RTXTM 2060 family is powered by the NVIDIA TuringTM GPU architecture and delivering ray tracing technology. Moreover, it is built-in 1920 CUDA Cores which has increased up to 50% compared with previous generation, and the core frequency is at 1365MHz which can boost up to 1680MHz.





Manli GeForce RTXTM 2060 Gallardo & Manli GeForce RTXTM 2060 with Twin Cooler

Manli GeForce RTXTM 2060 Gallardo & RTXTM 2060 are both built with dual 8cm fan and three copper heatpipes which provide effictive heat dissipation. Specially, Manli GeForce RTXTM 2060 Gallardo is features of up to 5% more overclocking clock compared with standard version.



Manli GeForce RTXTM 2060 with Blower Fan

Manli GeForce RTXTM 2060 comes with the "Tai Chi" series of cooler cover design, and dual ball bearing strength blower fan design with heatpipe.

萬利達科技集團有限公司 Manli Technology Group Limited



Specifications

		GEFORCE RIX 2060	
Product Name	Manli GeForce RTX TM 2060	Manli GeForce RTX TM 2060	Manli GeForce RTX TM 2060
	with Twin Cooler	with Blower Fan	Gallardo
Model Name	M-NRTX2060/6REHPPP-F401G	M-NRTX2060/6REHPPP-M1424	M-NRTX2060G/6REHPPP-F401G
Chipset Name	GeForce RTX TM 2060	GeForce RTX TM 2060	GeForce RTX TM 2060
CUDA Cores	1920	1920	1920
Memory Configuration	6GB GDDR6	6GB GDDR6	6GB GDDR6
Memory Interface	192-bit	192-bit	192-bit
Base Clock / Boost	1365 / 1680MHz	1365 / 1680MHz	1365 / 1770MHz
Clock			
Memory Speed	14Gbps	14Gbps	14Gbps
Cooling Design	Heatsink with Twin Cooler	Heatsink with Blower Fan	Heatsink with Twin Cooler
Display Output	3 x DisplayPort, HDMI	3 x DisplayPort, HDMI	3 x DisplayPort, HDMI
Power Connectors	1 x 8-pin	1 x 8-pin	1 x 8-pin
Box Dimension	352 x 170 x 110mm	352 x 170 x 110mm	352 x 170 x 110mm

Main Features

- > Real-Time Ray Tracing
- > NVIDIA® GeForce Experience
- > NVIDIA Ansel
- > NVIDIA[®] Highlights
- > NVIDIA G-SYNCTM Compatible
- > Game Ready Drivers
- > Microsoft[®] DirectX[®] 12 API, Vulkan API, OpenGL 4/5
- > DisplayPort 1.4a, HDMI 2.0b
- > HDCP 2.2
- > NVIDIA® GPU BoostTM
- > VR Ready



System Requirements

- > PCI Express-compliant motherboard with one dual-width x16 graphics slot
- > One 8-pin supplementary power connector
- > Minimum 500W or greater system power supply
- > 1.5GB of available hard-disk space
- > 8GB system memory (16GB or higher recommended)
- > Microsoft[®] Windows[®] 10 64-bit (April 2018 Update or Later), Windows[®] 7 64-bit, Linux 64-bit
- > DVD-ROM drive or Internet connection







^{*} The above information shows the general technical specifications of the product and does not represent actual configuration. For specific configurations and their availability, please check with your local distributors.

--- End---

About Manli Technology Group Limited

Established in 1996, Manli Technology has been one of major manufacturer and exporter of Graphics Cards, Mining Systems, Mining GPUs and other components. Headquartered in Hong Kong, Manli's branches and facilities continue to expand into China, Korea, Western Europe, and Middle East.

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

Media Contacts

Erin Wang

Manli Technology Group Limited Tel: (886) 2 – 2555 8881 # 61

Fax: (886) 2 – 2555 5829

Email: marketing@manli.com.hk