

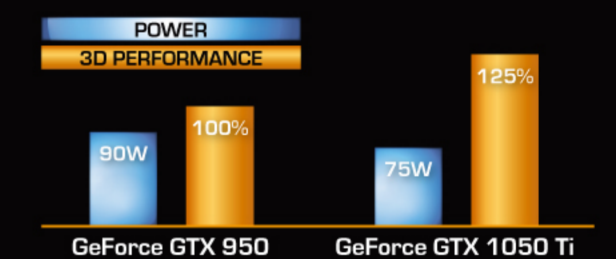




Gaming made available for everyone. That is we had in mind when crafting the all new INNO3D GeForce GTX 1050. Powered by NVIDIA Pascal[™] architecture you can now turn your PC into a true gaming rig and experience the latest games in their full glory. The compact design of the Twin X2 cooling solution optimizes the GPUs performance without cleaning out your back pocket.

MORE PERFORMANCE. LESS POWER.

This optimized graphics card pumps up performance in high-definition games compared to previous-generation GPUs. Integrating the latest NVIDIA technologies, gamers now feel what it means to play with the big boys. showing off DirectX 12 features, it delivers super-fast, smooth and power-efficient gameplay.



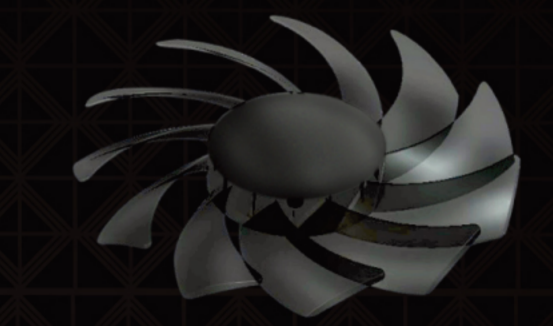
ENTER THE VORTEX

INNO3D added 4 extra air-intake vents to create the ultimate Vortex to increase the speed of cool air onto the cooler. Even if it is just one fan, it cools down the GPU hands down.



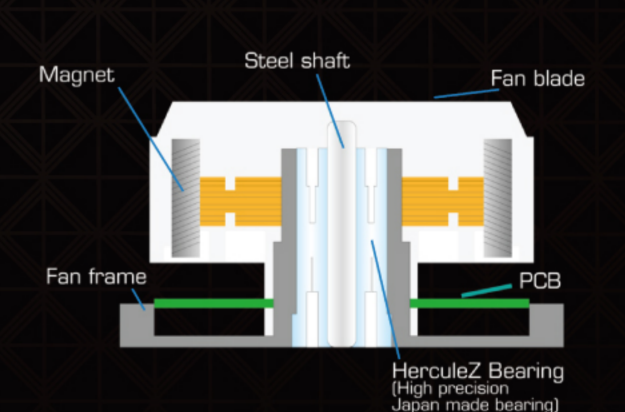
THE ICHILL EFFECT

INNO3D GeForce GTX 1050 and 1050 Ti have been equipped with premium iChiLL Scythe blade fans. The combination of design, top quality components and precision manufacturing all mixed up with a lot of passion, delivers you the best of all worlds. Extreme low noise, next generation performance and perfectly optimized cooling. We call that the iChiLL effect.



24/7 UPTIME. NO SWEAT.

The INNO3D GeForce GTX 1050 graphics cards are built with Japanese quality bearing technology. Designed to operate smoothly and super silent, the fan can run 24/7 without a problem. No sweat.



Inno3D GEFORE GIX 10501

	Product Name	INNO3D GeForce GTX1050Ti TWIN X2	INNO3D GeForce GTX1050 TWIN X2
	CUDA Cores	768	640
	CODA Cores		
	Base / Boost Clock	1290 / 1392 MHz	1354 / 1455 MHz
9	Memory Config	4GB 128-bit GDDR5 7Gbps	2GB 128-bit GDDR5 7Gbps
	Power Connectors	Green Version - No power connector	
	Outputs	DP 1.2 + HDMI 2.0 + DL-DVI-I	
	Bundle	Driver Kit	



	INNO3D GeForce	INNO3D GeForce
Product Name	GTX1050Ti COMPACT	GTX1050 COMPACT
CUDA Cores	768	640
Base / Boost Clock	1290 / 1392 MHz	1354 / 1455 MHz
Memory Config	4GB 128-bit GDDR5 7Gbps	2GB 128-bit GDDR5 7Gbps
Power Connectors	Green Version - No power connector	
Outputs	DP 1.2 + HDMI 2.0 + DL-DVI-I	
Bundle	Driver Kit	