PNY GEFORCE BLOWER GRAPHICS BOARDS

BUILT FOR SYSTEM INTEGRATORS AND B2B



AIR EXITS OUT



PNY BLOWER DESIGN PRODUCT

- Built to NVIDIA's Reference Design Specifications
 - o Utilizing NVIDIA's reference PCB and BOM
- Tailor designed GPU shroud for improved airflow
 - o Effective at moving heat out from the computer case
- Dual Ball-bearing blower fan for long term reliability
- Tested with Enterprise Level QA and QC processes
- Optimal for multiple GPU environments

AIR RECIRCULATES



PNY GAMING PRODUCT

- Overclocked Specification for Gaming Performance
 - o Generates extra heat and consumes more power
- Built with a push-down fan design
 - o Effective at GPU cooling, dependent upon computer chassis design and air-flow
 - o Recirculates hot air into the computer chassis
- Components and design can change over time

WHY PNY

GPU EXPERTS

18+ years experience working with NVIDIA GPU products and solutions



Built to NVIDIA's reference design specifications



Best in class sales and support resources



Including custom part numbers, custom vBIOS, locked BOM



Limited Supply Chain Management, design files, and certifications

PNY Technologies, Inc. 100 Jefferson Road, Parsippany, NJ 07054 | Tel 973-515-9700 | Fax 973-560-5590 | WWW.PNY.COM/PNYPRO

Features and specifications subject to change without notice. The PNY logo is a registered trademark of PNY Technologies, Inc. All other trademarks are the property of their respective owners. © 2019 PNY Technologies, Inc. All rights reserved.

FOR FULL SPECS, VISIT www.pny.com/geforce/linecard

PNY GEFORCE BLOWER GRAPHICS BOARDS

BUILT FOR SYSTEM INTEGRATORS AND B2B





GET SUPER POWERS

Now the new GeForce RTX SUPER™ Series has even more cores and higher clocks, bringing you performance that's up to 25% faster than the original RTX 20 Series.

It's time to gear up and get super powers.

	RTX 2080 Ti	RTX 2080 SUPER	RTX 2070 SUPER	RTX 2060 SUPER	GTX 1660 Ti	GTX 1660
		<u>super</u>	_ <i>super_</i> r	_ <i>SUPE</i>	1	
CUDA Cores	4352	3072	2560	2176	1536	1408
RTX-OPS	76T	63T	52T	41T		
Giga Rays/s	10	8	7	6		
Boost Clock (MHz)	1545	1815	1770	1650	1770	1785
Memory Speed	14 Gbps	15.5 GBPS	14 Gbps	14 Gbps	12 Gbps	8 Gbps
Memory Size & Type	11 GB GDDR6	8 GB GDDR6	8GB GDDR6	8GB GDDR6	6GB GDDR6	6GB GDDR5
Interface	352-bit	256-bit	256-bit	256-BIT	192-bit	192-bit
Bandwidth (GB/s)	616	496	448	448	228	192
SLI/NVLINK	NVLINK	NVLINK	NVLINK			
TDP	250W	250W	215W	175W	120W	120W
Power Input	8 pin + 8 pin	6 pin + 8 pin	6 PIN + 8 PIN	8 pin	8 pin	8 pin
Part Number Bulk Part Number	VCG2080T11BLMPB VCG2080T11BLM-BLK	VCG20808SBLMPB VCG20808SBLM-BLK	VCG20708SBLMPB VCG20708SBLM-BLK	VCG20608SBLMPB VCG20608SBLM-BLK	VCG1660T6BLMPB	VCG16606BLMPB

BLOWER SERIES

For more information, contact your PNY ACCOUNT MANAGER or email GOPNY@PNY.COM

PNY Technologies, Inc. 100 Jefferson Road, Parsippany, NJ 07054 | Tel 973-515-9700 | Fax 973-560-5590 | WWW.PNY.COM/PNYPRO

Features and specifications subject to change without notice. The PNY logo is a registered trademark of PNY Technologies, Inc. All other trademarks are the property of their respective owners. © 2019 PNY Technologies, Inc. All rights reserved.