

Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222

www.performance-pcs.com sales@performance-pcs.com









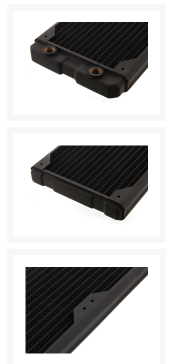


# 560GTS® Ultra Stealth U-Flow Low Profile Radiator -Black Carbon

\$108.50

## **Product Images**







### **Features**

- 140 mm x 4 fan slim form factor two-pass radiator.
- 592mm x 153mm x 29.6mm (L x W x H)
- 16 FPI 25 Micron Copper Fins
- Now optimized for sub-800 rpm ultra-stealth fans
- Supercruise optimizations for scalable performance with higher speed fans
- 15% more tubing area in the same Black Ice<sup>®</sup> GTS<sup>™</sup> 560 form factor
- Increased internal coolant flow rates
- Standard G 1/4" inlet/outlet fittings
- Standard M4 mounting threads
- Custom Black Carbon<sup>™</sup>
- Fully ROHS Compliant
- 100% Made from conflict-free materials
- Industry standard Black Ice® quality
- Lifetime warranty against manufacturing defects\*

 $<sup>\</sup>ensuremath{^{^{**}}}$  radiator shown with optional push fittings



## **Specifications**

RecommendedCapacity StealthSupercruise8-Core CPU

**GPU SLI/CrossfireFANS** 

120GTS

350W

1

1 X 120mm

 $<sup>^{</sup>st}$  Limited warranty information: www.hardwarelabs.com/nemesis/warranty

240GTS	750W		 DUAL	2 X 120mm
360GTS	1200W	•	 QUAD	3 X 120mm
480GTS	1500W	•	 QUAD	4 X 120mm
140GTS	370W	•	 1	1 X 140mm
280GTS	800W	•	 DUAL	2 X 140mm
420GTS	1350W	•	 QUAD	3 X 140mm
560GTS	1600W		 QUAD	4 X 140mm

#### **Additional Information**

Brand	Hardware Labs
SKU	N560GTS-F2PB
Weight	11.0000
Color	Black
Radiator Size	560 (4 x 140mm)
Radiator Thickness	30mm
Vendor SKU/EAN	4806518484761



October 23, 2014 The Quad Rad Roundup

"Performance should never be the sole metric to base a radiator choice on. In fact, never buy a radiator separately- get the radiator and appropriately chosen fans in terms of airflow, static pressure and noise levels you are comfortable with. "The HWL (Black Ice NEMESIS) rads scale great with airflow while the XSPC RX V3 does not- goes to show that liquid and air flow restrictions don't tell everything and the entire package can affect things. The Nemesis series was optimized for scaling and it has showed to be the case in here." -Varun S. Gangoli. Read the whole review HERE.

Internet Reviews

