



ZEROtherm GX810 Copper VGA Cooler

\$44.95

Product Images



Short Description



Static Pressure

6.95 mm/H2O



Heatsink Material

Copper Core
Copper Heatpipe
Copper Fins



Bearing Type

Dual Ball



Voltage

12 V



Current

0.20 A



Power Consumption

2.40 W



Connector(s)

3-Pin Motherboard



Heatsink Dimensions

116 x 100 x 32 mm



Life Hours

50,000 hours



A Closer Look



Product Details:

ZEROtherm High End Cooling Solutions.
When You Absolutely Must Keep Your Cool.
ZEROtherm research and development intentionally exceeds the expectations put to them. If traditional heat-handling solutions are not providing the necessary temperature reduction, then check out ZEROtherm Gx810 High End VGA Cooler. All of ZEROtherm' s products feature optimized air-flow designs, to move wind across heat dissipation surfaces and thus reducing core temperatures faster.
Ultra Cool With The Power To Prove It.
With 140 extremely thin copper fins designed specifically to optimize air flow, this ZEROtherm product sports dynamic heat reduction capabilities while remaining as quiet as possible! ZEROtherm prides itself on creating compact, ultra slick physical designs that still provide optimum heat displacement! The multitude of run-silent innovations incorporated into the vast array of ZEROtherm cooling products makes them the ideal solution for PC' s whose high-powered components require noisy temperature solutions!
The ZEROtherm Gx810 High End VGA Cooler is compatible with a host of popular PC graphics cards, such as NVIDIA GeForce up to the 7900 series, ATI Radeon up to the X1900 series, and support for NVIDIA SLI and ATI CrossFire applications. With max air flow of 9.25 CFM and air pressure up to 6.95 mmH2O, this temperature solution is the perfect fit for your PC case! With a polished copper base, a two bearing blower fan controlled by an automatic temperature sensor, high performance thermal grease and 8 pieces of aluminum memory heatsinks, this is the coolest buy for your money!
The Psyche Behind The Science.
Don' t be fooled by competitors. ZEROtherm is engineered for the objective of decreasing noise into the "ZERO" range while effectively addressing thermal issues. ZEROtherm products are optimized cooling solutions to reduce both noise and heat. Core thermal packaging technology (including heat pipe technology and micro electro mechanical technology) is the basis for all ZEROtherm products. ZEROtherm seeks to exceed consumer expectations by developing, designing, and producing "best-of-breed" solutions from our extensive technological and engineering capabilities.

- ✖

Polished Copper Base
An attractive yet functional polished copper base ensures maximum heat transmission from high temperature areas within your PC.
- ✖

Optimized Airflow Design
More air means Less heat! Designed to allow maximum air passage, ZEROtherm products deliver!
- ✖

Innovative Fin Design
Functional and attractive, these stylized heat displacement fins will highlight the interior of any PC.

Specifications

✖		
✖	✖ Fan Type	VGA Fan
✖	✖	
✖		
✖	✖ Fan Speed	1500 RPM
✖	✖	
✖		
✖	✖ Noise Level	17 dBA
✖	✖	
✖		
✖	✖ Air Flow	9.39 CFM
✖	✖	
✖		
✖	✖ Static Pressure	6.95 mm/H2O
✖	✖	
✖		
✖	✖ Heatsink Material	Copper Core Copper Heatpipe Copper Fins
✖	✖	
✖		
✖	✖ Bearing Type	Dual Ball
✖	✖	
✖		
✖	✖ Voltage	12 V
✖	✖	
✖		
✖	✖ Current	0.20 A
✖	✖	
✖		
✖	✖ Power Consumption	2.40 W
✖	✖	
✖		
✖	✖ Connector(s)	3-Pin Motherboard
✖	✖	
✖		
✖	✖ Heatsink Dimensions	116 x 100 x 32 mm
✖	✖	
✖		
✖	✖ Life Hours	50,000 hours
✖	✖	
	A Closer Look	
	✖	

Additional Information

SKU	GX810
Weight	2.0000
Heatsink Type	VGA Heatsink

