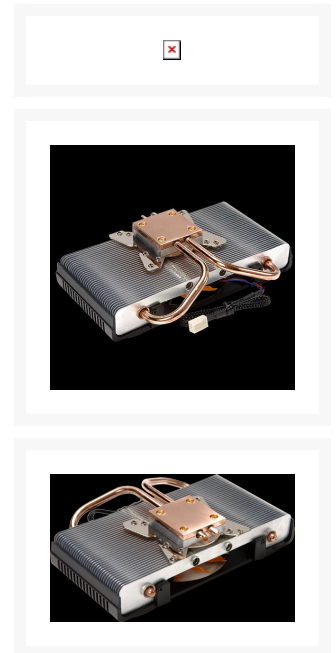




Revoltec Graphic Freezer PRO Dual Heatpipe VGA Cooler

\$29.95

Product Images



Short Description

Product Details:

Revoltec presents the VGA Freezer Pro for NVidia and ATI video cards. The heat sink is made of copper/aluminum and ensures optimum cooling with (1) 80 mm fan. It exhibits high-grade processing, an extra 4 heatsins for BGA ram and a premium thermal compound.

Features:

- Dual Heatpipe technology for efficient heat drainage from the graphic chipset, leading to correspondingly high cooling.
- All-in-one design, including quick and simple installation.

- Compatible with all high-end graphic cards from NVIDIA and ATI.
- 8cm high-performance ventilator with low noise development.
- The intelligent construction of the Graphic Freezer Pro offers an efficient cooling of the entire graphic card.

Specifications:

Size:	162 x 112 x 44mm
Heatpipes:	L2 Copper-Heatpipes with 6mm diameter
Material:	Aluminum/Copper
Weight:	300g
Fan Size:	80 x 80 x 10mm
Bearing type:	Ever Lubricated Bearing
RPM:	2.000 RPM ± 10%
Noise level:	22 dB(A)
Air flow:	23.58 CFM
Lifetime:	40,000 Hours
Operating voltage:	12V DC
Power consumption:	1.68W
Rated current:	0.14A
Connection:	3-Pin Molex with speed monitoring

Compatible With:

- NVIDIA GeForce 4 MX420/440(SE/8X)/460
- NVIDIA GeForce 4 Ti 4200(8X)/4400/4600/4800
- NVIDIA GeForce FX 5600(ULTRA)/5700(ULTRA)/5900(XT)/5950(ULTRA)
- NVIDIA GeForce 6600(GT)/6800(GT/ULTRA)
- NVIDIA GeForce 7600(GT)/7800(GT/GTX)/7900(GT/GTX)
- ATI Radeon 9000(PRO)/9200(PRO)/9500/9550/9600(SE/PRO/XT)/
- 9700(PRO)/9800(PRO/XT)
- ATI Radeon X300/X600/X800/X850/X1300/X1600/X1800/X1900

Scope of Delivery:

- Graphic Freezer Pro
- 3- to 4-Pin adaptor cable
- 4 Aluminum heat sinks
- Thermal compound
- Fastening material

Description

Product Details:

Revoltec presents the VGA Freezer Pro for NVidia and ATI video cards. The heat sink is made of copper/aluminum and ensures optimum cooling with (1) 80 mm fan. It exhibits high-grade processing, an extra 4 heatsins for BGA ram and a premium thermal compound.

Features:

- Dual Heatpipe technology for efficient heat drainage from the graphic chipset, leading to correspondingly high cooling.
- All-in-one design, including quick and simple installation.
- Compatible with all high-end graphic cards from NVIDIA and ATI.
- 8cm high-performance ventilator with low noise development.
- The intelligent construction of the Graphic Freezer Pro offers an efficient cooling of the entire graphic card.

Specifications:

Size:	162 x 112 x 44mm
Heatpipes:	L2 Copper-Heatpipes with 6mm diameter
Material:	Aluminum/Copper
Weight:	300g
Fan Size:	80 x 80 x 10mm
Bearing type:	Ever Lubricated Bearing
RPM:	2.000 RPM ± 10%
Noise level:	22 dB(A)
Air flow:	23.58 CFM
Lifetime:	40,000 Hours
Operating voltage:	12V DC
Power consumption:	1.68W
Rated current:	0.14A
Connection:	3-Pin Molex with speed monitoring

Compatible With:

- NVIDIA GeForce 4 MX420/440(SE/8X)/460
- NVIDIA GeForce 4 Ti 4200(8X)/4400/4600/4800
- NVIDIA GeForce FX 5600(ULTRA)/5700(ULTRA)/5900(XT)/5950(ULTRA)
- NVIDIA GeForce 6600(GT)/6800(GT/ULTRA)
- NVIDIA GeForce 7600(GT)/7800(GT/GTX)/7900(GT/GTX)
- ATI Radeon 9000(PRO)/9200(PRO)/9500/9550/9600(SE/PRO/XT)/9700(PRO)/9800(PRO/XT)
- ATI Radeon X300/X600/X800/X850/X1300/X1600/X1800/X1900

Scope of Delivery:

- Graphic Freezer Pro
- 3- to 4-Pin adaptor cable
- 4 Aluminum heat sinks
- Thermal compound
- Fastening material

Additional Information

SKU	REV-VGA-FREEZER-PRO
Weight	2.5000
Color	Black
Heatsink Type	VGA Heatsink
Material	Copper/Aluminum
Fan Dimensions	80mm
Fan Connection	3 Pin Molex
Fan RPM	2000
Fan CFM	24

