

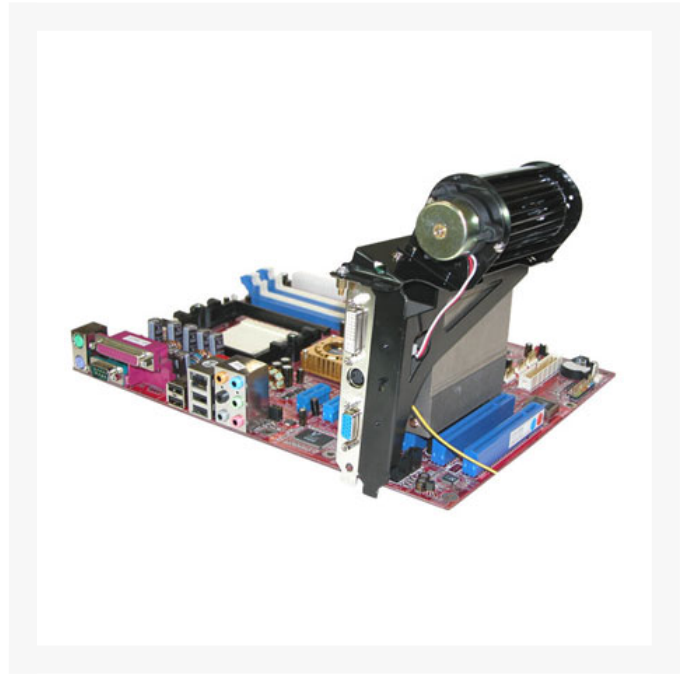


Masscool Sytrin KuFormula VF1-PLUS PCI/AGP/PCI-E VGA Cooler

\$17.95

Product Images





Short Description

Product Details:

Superior graphics card cooling with the Masscool dual heatpipe copper cooling module with blower fan.

Features:

- High compatibilities for both NVIDIA and ATI video cards for AGP or PCI Express
- Efficient dual heat pipe cooling design for upmost cooling performance
- Free cooling building & upgrading
- Customized multi-functional cross flow fan - compact & powerful
- Free speed controlling - 3 speed modes for E-Z set-up
- Easy to upgrade for future new video card releases
- Easy Installation

Specifications:

Applications:

Both NVIDIA / ATI for AGP or PCI-E Video Cards

Dual Heat Pipe Cooling Module:

Dimension: 106 x 88 x 33mm

Weight: 242g

Material: Aluminum + Copper

Heat Pipe: Dual Heat Pipes

Cross-Flow Fan

Dimension 124 x 55 x 51 mm

1550 / 2400 / 3150 RPM

24 / 28 / 32 dBA

Package Contents:

Dual Heat Pipe Cooling Module

Link Sets for NVIDIA & ATI

Fan Frame Holder

PCI Holder

Cross-Flow Fan
Speed Controller
RAM Heatsinks
Misc Accessories

Compatibility & Exception

Nvidia Compatibility:

Geforce MX Series
Geforce Ti4*** Series
Geforce FX**** Series
Geforce 6200 Series
Geforce 6600 Series
Geforce 6800 Series
Geforce 7600GT
Geforce 7800 Series

Nvidia Exception

BFG 7800 GS AGP
EVGA GeForce 7800 GS CO Superclocked

ATI Compatibility:

Radeon 9*** Series
Radeon X** Series
Radeon X1800' s (Partly)
Radeon X1900' s (Partly)
Radeon 1*** Series

ATI Exception

Asus A9600GE

* Please note that the compatibilities stated above are valid for the original spec. of heatsink mounting holes released by Nvidia &ATI

Exceptions:

**The compatibility of KuFormula VF1 Plus is based at the standard mounting spec released by Nvidia / ATI - sitting "Square" on the board. For those sitting on 45 deg. or other non-standard angles, sorry that these will not be included in our compatibility list

**For ATI Radeon X1800/1900, KuFormula VF1 Plus is PARTLY compatible for some. Please kindly check to our website, Support: <http://www.sytrin.com/VF1-Q&A.htm> for the updated information in details.

Description

Product Details:

Superior graphics card cooling with the Masscool dual heatpipe copper cooling module with blower fan.

Features:

- High compatibilities for both NVIDIA and ATI video cards for AGP or PCI Express
- Efficient dual heat pipe cooling design for upmost cooling performance
- Free cooling building & upgrading
- Customized multi-functional cross flow fan - compact & powerful
- Free speed controlling - 3 speed modes for E-Z set-up
- Easy to upgrade for future new video card releases
- Easy Installation

Specifications:

Applications:

Both NVIDIA / ATI for AGP or PCI-E Video Cards

Dual Heat Pipe Cooling Module:

Dimension: 106 x 88 x 33mm

Weight: 242g

Material: Aluminum + Copper

Heat Pipe: Dual Heat Pipes

Cross-Flow Fan

Dimension 124 x 55 x 51 mm

1550 / 2400 / 3150 RPM

24 / 28 / 32 dBA

Package Contents:

Dual Heat Pipe Cooling Module

Link Sets for NVIDIA & ATI

Fan Frame Holder

PCI Holder

Cross-Flow Fan

Speed Controller

RAM Heatsinks

Misc Accessories

Compatibility & Exception

Nvidia Compatibility:

Geforce MX Series

Geforce Ti4*** Series

Geforce FX**** Series

Geforce 6200 Series

Geforce 6600 Series

Geforce 6800 Series

Geforce 7600GT

Geforce 7800 Series

Nvidia Exception

BFG 7800 GS AGP

EVGA GeForce 7800 GS CO Superclocked

ATI Compatibility:

Radeon 9*** Series

Radeon X** Series

Radeon X1800` s (Partly)

Radeon X1900` s (Partly)

Radeon 1*** Series

ATI Exception

Asus A9600GE

* Please note that the compatibilities stated above are valid for the original spec. of heatsink mounting holes released by Nvidia &ATI

Exceptions:

**The compatibility of KuFormula VF1 Plus is based at the standard mounting spec released by Nvidia / ATI - sitting "Square" on the board. For those sitting on 45 deg. or other non-standard angles, sorry that these will not be included in our compatibility list

**For ATI Radeon X1800/1900, KuFormula VF1 Plus is PARTLY compatible for some. Please kindly check to our website, Support: <http://www.sytrin.com/VF1-Q&A.htm> for the updated information in details.

Additional Information

SKU	VF1-PLUS
Weight	2.0000
Heatsink Type	VGA Heatsink
Material	Copper/Aluminum
Fan RPM	3100

