

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











Alphacool HF 14 ATI/NVidia Smart Motion Universal Nickel Edition

Special Price \$5.63 was \$37.50

Product Images





Short Description

Alphacool HF 14 GPU ATI NVIDIA Smart Motion Universal Copper Edition - the perfect water block for a GPU-only cooling solution. The GPU-only cooling solution, meaning that only the processor on the graphics card is cooled with a water block, is much more affordable than a complete water block solution.

Description

Alphacool HF 14 GPU ATI NVIDIA Smart Motion Universal Copper Edition - the perfect water block for a GPU-only cooling solution.

The GPU-only cooling solution, meaning that only the processor on the graphics card is cooled with a water block, is much more affordable than a complete water block solution.

For affordable graphics cards a full cover water block is often too expensive in comparison, and also often unnecessary. The VRAM and voltage regulator modules are mostly cooled by passive heatsinks and require no water block for cooling.

If a high-end graphics card is used in the system, the situation changes completely: On today's high-end graphics accelerators the GPU as well as VRAM and voltage regulator modules should be cooled by a water block.

Hence it is often considered the best solution to cool such graphics cards with full-cover water blocks. But is it the solution with the best price-/performance ratio?

A full cover water block is designed for a specific graphics card and cannot be reused with a different graphics card. Hence the water block becomes obsolete with the graphics card, which is often the case after only 2-3 years.

This is different with a GPU-only solution: With the Aphacool MCX system and a GPU-only water block, the graphics card water block does not become worthless scrap metal if the graphics card is changed. It can rather be transferred universally to the new graphics card. The system is compatible with practically all graphics cards on the market and offers excellent cooling performance!

Features

The "universal" compatibility claim is based on the mount with a hole spacing of 53.5 to 61.5mm. With this spacing range the water block was compatible with all graphics cards we have tested so far. Despite the wide range of compatibility please always check the hole spacing on your graphics cards to avoid possible incompatibilities.

Known compatibility:

fits:

ATI/AMD: 6950/70, 6970 V2, 6990

GeForce: 580/570

Known incompatibilities:

does not fit: ATI/AMD: ----GeForce: 590

To keep the compatibility list up to date we rely on information from our customers. Should you find out about compatibility or incompatibility with a card which is not listed above, please write us an E-Mail. Thank you!

If you are looking for a graphics card cooling solution which is ready for the future the Alphacool HF 14 GPU ATI NVIDIA Smart Motion Universal Copper Edition is the ideal solution!

Specifications

Technical specifications:

• Material: Acetal, nickel-plated copper

• Colour: Black / nickel-plated copper

• Diensions (L x W x H): 71,5 x 71,5 x 29mm

• Diagonal hole spacing: 53.5 to 61,5mm

• Connection threads: 2x 1/4"

• Weight:171g

The mounting manual can be found here .

Extent of delivery:

- 1x Alphacool GPU HF 14 ATI/NVidia Smart Motion Universal Nickel Edition
- 1x Thermal compound
- Mounting material (M3x40 screws, knurled nuts, springs and much more)
- Mounting manual (GER, EN, FR)

Additional Information

Brand	Alphacool
SKU	AC-11084
Weight	1.0000
Color	Silver
Vga	Universal
Block GPU Type	Nvidia/AMD
Block Style	Nickel-Acetal
Vendor SKU/EAN	4250197110846
Special Price	\$5.63

4/16/24

