

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











Watercool GPU-X Multi-Link XL

\$51.99

Product Images











Short Description

Untitled Docum

The GPU-X Multi-Link XL provides an optimal combination of two or more graphics cards in SLI or Crossfire setup. It is flowoptimized and gives the graphics card association added stability. With a few simple steps can the link be changed from parallel to serial operation.

Description

Untitled Docum

The GPU-X Multi-Link XL provides an optimal combination of two or more graphics cards in SLI or Crossfire setup. It is flow-optimized and gives the graphics card association added stability. With a few simple steps can the link be changed from parallel to serial operation. It is a necessary serial closure already included. All common configurations for three and four graphics cards setups are covered by the GPU-X Multi-Link XL. Other configurations are possible, in addition to 5 Connection bridges are to close the free slots in the delivery. In addition, the link with four 1/4 inch thread. So that it can be flexibly integrated into the water cycle. The unneeded thread can be closed with the supplied plugs.

Installation is very simple. The GPU-X Multi-Link will replace the terminal blocks of the graphics card cooler. It requires no additional adapter.

The product is compatible with all the coolers HEATKILLER ® GPU-X ³ series.

Specifications

Specifications:

• Material: POM (black)

Dimensions: (L x W x H) 142x 60 x 20 mm

• Weight: 250g

- Connection: 4 x G 1/4 inch (DIN ISO 228-1)
- Pressure tested: 5 bar
- Compatible with: HEATKILLER ® GPU-X ³ series, KILLER HEAT ® GPU-X ³ Core

Scope of supply:

- 1x GPU-X Multi-Link XL
- 5x closure bridges
- 1x Serial closure is optional

Additional Information

Brand	Watercool
SKU	WC-10199
Weight	0.4000
Color	Black
Vga	Universal
Block GPU Type	Nvidia/AMD
Block Accessory Type	SLI Bridge
Vendor SKU/EAN	10199

