



Swiftech CrossFireX 2X Bridge for Komodo HD7900

\$21.95

Product Images



Short Description

This new series of manifolds, also referred to as "bridges", provide an elegant and convenient solution to implement CrossFire™ with the Komodo HD7970 and upcoming HD7950 full cover waterblocks. When installed, the logo becomes illuminated thanks to the LEDs that are built into the Komodo HD7900 series waterblocks.

Description



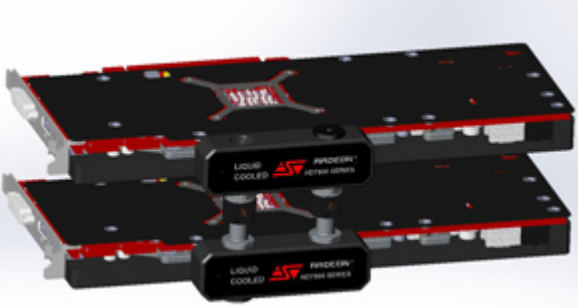

This new series of manifolds, also referred to as "bridges", provide an elegant and convenient solution to implement CrossFire™ with the Komodo HD7970 and upcoming HD7950 full cover waterblocks. When installed, the logo

becomes illuminated thanks to the LEDs that are built into the Komodo HD7900 series waterblocks.

Features

Configurations

For Crossfire X with 2 cards and 1.6" spacing	We recommend using the HD7900-XFIRE X2 bridge
	
For Crossfire X with 3 cards and 1.6" spacing	We recommend using the HD7900-XFIRE-X3 bridge
	
For Crossfire X with 4 cards and 1.6" spacing	We recommend using: - (2) of the HD7900-XFIRE X2 bridges and - (1) short length link, part # G1-4-MMEXT-SHORT

	
<p>For Crossfire X with 2 cards and 2.3" spacing</p>	<p>We recommend using the Komodo HD7970 in stock configuration and (2) medium length links, part # G1-4-MMEXT-MEDIUM</p>
	<p>Stock cooler +</p> 

Specifications

Specifications:

- Flow configuration: parallel
- Material:
 - Housing Material: Black POM acetal housing
 - Face plate: black anodized aluminum with laser engraved markings
 - Window: red acrylic insert

- Port sizes: 1/4" BSPP (G1/4)

What's included the Box:

- Bridge
- (2) G1/4 black plugs

Fittings Compatibility

- 1/4" BSPP x 1/2" barb, Eurostyle
- 1/4" BSPP x 3/8" barb, Eurostyle
- Upcoming Lok-Seal™ compression fittings
- All G1/4 barb fittings
- Compression fittings up to 1/2" Tube OD

Additional Information

Brand	Swiftech
SKU	HD7900-XFIRE-X2-BRIDGE
Weight	0.2000
Color	Black
Vga	AMD 7XXX
Block GPU Type	AMD
Block Accessory Type	SLI Bridge

