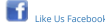


Performance-PCs.com

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



Follow Us Twitter









Watch Our YouTube

Silverstone Argon Series AR06 CPU Cooler

\$49.99

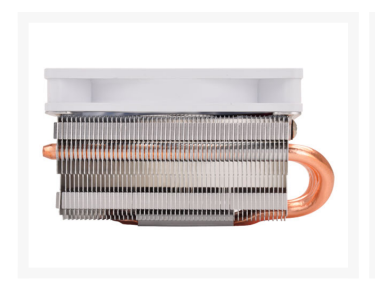
Product Images















Short Description

The Argon series coolers are designed to provide the best cooling solutions for your CPU. The Argon AR06, at 58mm high including fan, features four 6mm thick copper heat pipes connect to the base using heat-pipe direct contact (HDC) technology. A highly efficient 92mm PWM fan tuned for optimal balance of airflow and noise is included to provide up to 95W of cooling power (or more in case with efficient airflow). For users requiring enhanced performance in space constrained applications, the high quality and affordable AR06 is a great choice.

Description

The Argon series coolers are designed to provide the best cooling solutions for your CPU. The Argon AR06, at 58mm high including fan, features four 6mm thick copper heat pipes connect to the base using heat-pipe direct contact (HDC) technology. A highly efficient 92mm PWM fan tuned for optimal balance of airflow and noise is included to provide up to 95W of cooling power (or more in case with efficient airflow). For users requiring enhanced performance in space constrained applications, the high quality and affordable AR06 is a

great choice.

Features

0

Specifications

Model No. SST-AR06

Material Copper heat pipes with aluminum fins

Intel Socket LGA1155/1156/1150 Application

AMD Socket AM2/AM3/FM1/FM2

Heat Pipe Type Ø6mm heat-pipe x 4

92mm x 92mm x 15mm fan **Cooling System**

Dimension w/fan 105mm (W) x 92mm (D) x 58mm (H) (with fan)

Noise 20 ~ 28.3dBA

Rifle Bearing Bearing

Net Weight 263g (without fan)

Voltage Rating (V) 12V

7V Start Voltage (V)

Air Flow (CFM) 40.2CFM (Max.)

Speed (R.P.M.) 1200 ~ 2500RPM PWM

Life Expectance (hrs) 40,000 hours

Additional Information

Brand	SilverStone Technology
SKU	SST-AR06
Weight	1.0000
Material	Copper/Aluminum
Fan Dimensions	92mm
Fan Connection	4-Pin PWM
Vendor SKU/EAN	844761011376



4