

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



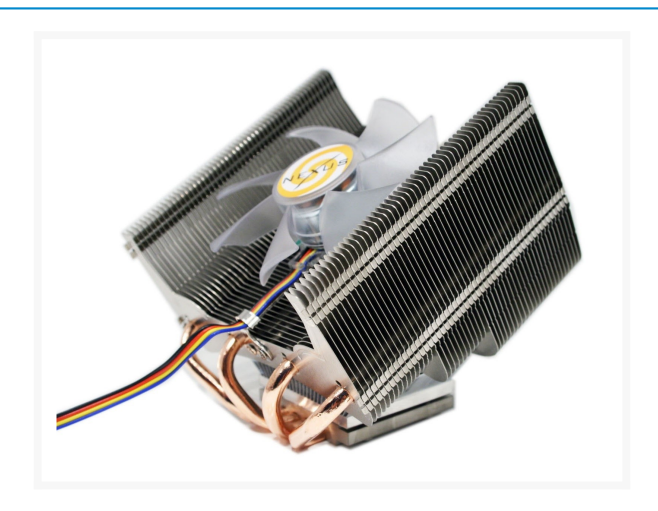




# 92mm Socket LGA 1156/1366/775/AM2/AM3 Cooler With Smooth Airflow

\$28.50 was \$56.99

## **Product Images**



#### **Short Description**

The Nexus FLC-3000 R2 cooler combines some of the most advanced technologies in the market used for CPU coolers. Heat pipes at a 30° angle with HOC-Technology, SkiveTek and 3 types of ultra-thin fins combined with a real silent PWM controlled fan delivers ultimate performance which has never been this quiet before.

#### Description

The Nexus FLC-3000 R2 cooler combines some of the most advanced technologies in the market used for CPU coolers. Heat pipes at a 30° angle with HOC-Technology, SkiveTek and 3 types of ultra-thin fins combined with a real silent PWM controlled fan delivers ultimate performance which has never been this quiet before.

FLC coolers are crafted out of the purest aluminum and copper materials. The heatsink covering the heat pipes and the copper base is made using SkiveTek technology. You should really experience it yourselves; a silent fan, 3 types of ultra-thin aluminum fins and pure copper heatpipes at a 30° angle, creating a perfect flow over the motherboard.

- *Heatpipe-On-Core Technology* Nexus has the 4x 6mm heatpipes in direct contact with the CPU core chipset, which allows the heatpipes to absorb the heat from the CPU directly without a base plate interfering with heat transfer. This provides the best possible dissipation possible for the ultimate cooling performance.
- SkiveTek Heatsink Technology The SkiveTek concept permits the production of heatsinks with a precise and super fine detail. With SkiveTek, a heatsink with a baseplate and fins are constructed out of one piece of pure aluminum or copper. This is done by cutting the material in thin layers, ending the fins in place. No bonding, welding, soldering or adhesive is involved; the joint between fin and base is continuous aluminum or copper.
- *PWM Controlled Fan* The 92mm fan is PWM controlled and the speed can vary between 900 and 2500 RPM creating a noise-output of an inaudible 15 dB(A) up till a still truly quiet 24 dB(A).
- Universal Socket Compatibility The FLC-3000 R2 has broad compatibility with Intel LGA 1366/1156/1155/775 and AMD Socket AM3/ AM2 platforms. It uses push-pin mounting for Intel for easy and quick installation.

#### **Features**

- Heat pipe-On-Core Technology
- 4 x 6mm copper heat pipes
- 3 types of ultra-thin aluminum fins
- SkiveTek Heatsink Technology
- for Socket LGA1366/1156/775 and AMD AM3/2
- Push-pin mounting for Intel
- PWM controlled fan
- 30° angled heat pipes

## **Specifications**

• Type: Fan & Heatsinks

• Fan Size: 92mm

Compatibility: Socket AM2 / AM3 / LGA 775 / LGA 1156 / LGA 1366

• RPM: 900 to 2500 RPM (± 10%)

Noise Level: 15 - 24 dBAPower Connector: 4 Pin

• Color: Transparent

• LED: 2 x orange LED in fan center core

• Heatsink Material:

Pure copper base

• Pure copper heatpipe

• Pure aluminum heatsink

• Pure aluminum fins

• Fan Dimensions: 92 x 92 x 25 mm

• Heatsink Dimensions: 128 x 105 x 119 mm

• Weight: 450 g

### **Additional Information**

Brand	Nexus Technologies
SKU	FLC-3000-R2-D
Weight	2.0000
Material	Copper/Aluminum
Fan Dimensions	92mm
Fan Connection	4-Pin PWM
Special Price	\$28.50

4/19/24

