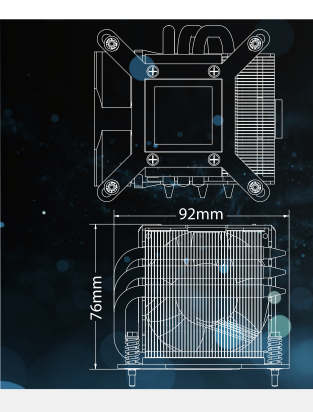
EKL 21922

for socket 115X, 1200 up to 140W TDP





Optimal Cooling Output for AMD Processors

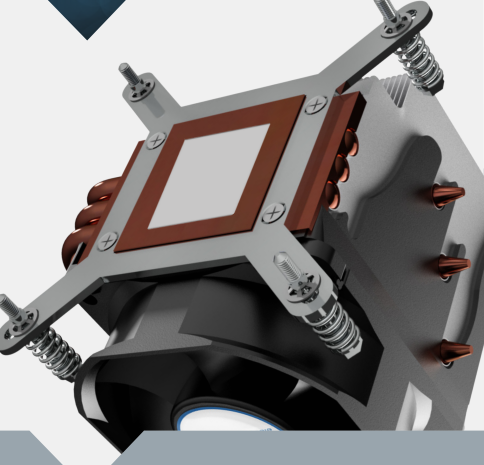
The EKL AG offers high - end CPU Cooler for INTEL® and AMD Processors

EKL 21922 has three high-performance heat pipes. The heatpipes are in-grounded into a copper baseplate. This allows rapid and safe heat dissipation to the heatsink. Having a power loss of 140W TDP the EKL 21922 is perfectly suited for the Intel® socket 115X, 1200.

The mounted PWM fan is supplied with a 4-pin connection and so can be controlled via the mainboard. This allows a regulated rpm range of 800 - 4200 rpm.

Key Features

- 3 x high performance heatpipes
- Low noise 70mm PWM fan
- High-performance TIM
- Safe srew mounting
- Secure backplate already included







Heatsink Specifications

Part number:

Thermal design power:

Material:

Weight:

Compatibility*:

21910021022

140W TDP

Aluminum/Copper

450g

Intel® socket 115X /

1200

Fan Specifications**

Dimensions: 70 x 70 x 25 mm Speed: 800 - 4200 rpm Bearing: 2 Ball Bearing

Rated Voltage: 12 VDC
Airflow: 69,44 m³/h
Noise level: 19 - 41,8 dB(A)

Lifetime L10: 50.000 h



EKL AG

electronics cooling

Nadlerstraße 8 - 10 * 88299 Leutkirch im Allgäu Phone: +49 (0) 7561 9837 0 * Fax: +49 (0) 7561 9837 20 E-Mail: info@ekl-ag.de

www.ekl-ag.de

* thermal and mechanical compatibility may differ due to the specific system used.

** According manufacturers datasheet.

