



29.95 EUR

incl. 19% VAT, plus [shipping](#)

- High quality !
- LGA1700 !
- Aluminium with copper core !
- AK-CC6606BP01 !

- Die Höhe des Kühlers beträgt nur 63,2 mm
- Großer Kupferkern in voller Höhe für schnelle Wärmeableitung
- Kompatibel mit Intel® LGA 1700
- Intelligentes PWM und leiser Lüfter
- Rauscharmer und langlebiger 90-mm-PWM-Lüfter

#### **Lo-Noise and Efficient Cooling**

Combines lo-noise, efficient cooling with great value. Designed to work with CPU's up to 125W thermal design but greater cooling efficiency can be attained with efficient case airflow. Perfect for workstation desktop systems.

#### **Intelligent and Optimised Design**

Hi-performance and engineered aluminium heatsink with bi-ped fins to double the dissipation area, coupled with 90mm fan that features intelligent PWM function, delivers as much air as needed at any given time to cool the CPU. Coupled with hi-grade thermal interface pre-applied. Ensuring that the cooler delivers outstanding cooling performance.

#### **New and Easy Mounting Design**

New push-pin design to cater for the Intel® LGA1700.

#### **Array of Compatibility**

Supports common desktop motherboards such as ATX, Micro-ATX, Mini-ITX, and Thin Mini-ITX.

- Height of the cooler is only 63.2mm
- Large full-height copper core for rapid heat dissipation
- Compatible with Intel® LGA 1700

- Intelligent PWM and silent fan
- 90mm lo-noise and durable PWM fan

<b>Socket Type</b>	Intel® LGA 1700
<b>Cooler Dimension</b>	94.8 x 94.8 x 63.2mm
<b>Heatsink Material</b>	Aluminium with copper core
<b>Thermal Design Point (TDP) Support</b>	125W
<b>Weight</b>	439.1g
<b>Installation</b>	Push Pins
<b>Fan Dimension</b>	Ø90 x 25mm
<b>Fan Speed</b>	500-3400 RPM (PWM controlled)
<b>Max Airflow</b>	40.90 CFM
<b>Max Air Pressure</b>	3.81 mmH2O
<b>Max Noise Level</b>	36 dB(A)
<b>Current Rating</b>	0.38A
<b>Voltage Rating</b>	12V DC
<b>Bearing Type</b>	Twin Ball Bearing
<b>Fan Life Expectancy</b>	80,000 hours / 25°C
<b>Fan Connector</b>	4-Pin PWM
<b>Product Code</b>	AK-CC6606BP01