



<u>Home</u> · COOLING SOLUTIONS · <u>CPU COOLERS ENTERPRISE</u> · <u>Desktop CPU Cooler</u>











Copper Core Intel Cooler

Highly engineered multi directional heatsink with full height copper core for performance cooling. 9cm PWM fan with ventilated frame for maximim airflow and minium noise levels. Adjustable push-pins for easy mounting and reliable retention on LGA775 / 115X / 1200.

Product Code: AK-955V2

Where to Buy 📜

OVERVIEW

SPECIFICATION

REVIEWS

SUPPORT

RELATED PRODUCTS

Socket Type Intel LGA775, LGA1150, LGA1151, LGA1155, LGA1156, LGA1200

Suggestion TDP (W) 115

Cooler Dimension 94.8 x 94.8 x 62.4 mm

Heatsink Material Aluminium fins with copper core

Installation Push-pins

Weight 435g

Product Code AK-955V2

Dimensions Ø95 x 25 mm

Bearing Ball Bearing

Fan Speed 1000 - 3000 RPM

Max Airflow 50.28 CFM

Max Air Pressure 3.2 mm-H2O

Noise Level 17.0 - 31.5 dB(A)

Current Rating for Fan 0.19A

Voltage Rating for Fan **DC 12V**

Connector 4-pin PWM

Fan Life Expectancy 40,000 hours

Warranty 2 years

AKASA (@akasa_tech)











DISCOVER

About Akasa

Where to Buy

Press Room

SUPPORT

Legacy Products

Contact Us

Terms and Privacy

STAY UP TO DATE!

Subscribe now for free alerts on newly added products, exclusive deals and more.

name@example.com







