




AK-959CU

Copper core Core2Quad, i5 & i7 Cooler

Low noise dual platform cooler using a high engineered multi directional heatsink with bi-ped fins for cost effective and efficient cooling. PWM controlled fan and easy push pins mounting. Up to 115W.

Product Code: AK-959CU

[Where to Buy](#) 

[OVERVIEW](#)

[SPECIFICATION](#)

[REVIEWS](#)

[SUPPORT](#)

[RELATED PRODUCTS](#)



Socket Type	Intel LGA775, LGA1150, LGA1151, LGA1155, LGA1156, LGA1200
Suggestion TDP (W)	115
Cooler Dimension	95 x 95 x 62 mm
Heatsink Material	Aluminium fins with copper core
Installation	Push-pins
Weight	317g
Product Code	AK-959CU

Dimensions	Ø92 x 25 mm
Bearing	EBR Bearing
Fan Speed	600 - 3000 RPM
Max Airflow	56.81 CFM
Max Air Pressure	4.05 mm-H2O

Noise Level	17.2 - 30.54 dB(A)
Current Rating for Fan	0.26A
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.



