# Noctua NH-U9S U-Type Tower Cooler



### LOGISTIC DATA

Product name
Noctua NH-U9S
EAN
4716123315575
UPC
842431012463
Packaging dimensions (HxWxD)
164x185x161 mm
Weight incl. packaging
1150 g
Warranty
6 years
Packaging unit
12 pcs
Packaging dimensions / unit (HxWxD)
370x517x402 mm
Weight incl. packaging / unit
15.00 kg

#### SCOPE OF DELIVERY

NH-U9S Heatsink
NF-A9 PWM premium fan
NA-RC7 Low-Noise Adaptor (L.N.A.)
NT-H1 high-grade thermal compound
SecuFirm2™ mounting kit
Fan-clips for second NF-A9
Noctua metal case-badge

<u>]</u> noctua

Continuing the renowned legacy of Noctua's award-winning NH-U9 series, the NH-U9S is a premium quality quiet CPU cooler in classic 9cm size. Its asymmetrical design with 5 heatpipes not only provides even better cooling performance than the previous generation but also improves compatibility: Thanks to its 95x95mm footprint, the NH-U9S clears the RAM and PCIe slots on all Intel and most AMD based mainboards, including µATX and ITX. Combined with its 125mm height, this makes the NH-U9S a highly versatile solution with excellent case, RAM and PCIe compatibility. The included NF-A9 premium fan supports automatic speed control via PWM for outstanding quietness of operation and a second, optional NF-A9 fan can be added for further improved performance in dual fan mode. Topped off with the trusted, pro-grade SecuFirm2<sup>™</sup> multi-socket mounting system, Noctua's proven NT-H1 thermal compound and full 6 years manufacturer's warranty, the NH-U9S is a deluxe choice through and through.

#### Award-winning NH-U series

The NH-U9S stems from Noctua's award-winning NH-U9 series. First introduced in 2005, the NH-U series has become a standard choice for premium quality quiet CPU coolers and won more than 800 awards and recommendations from leading international hardware websites and magazines.

#### S version with better compatibility

**NH-U9S HEATSINK SPECIFICATIONS** 

Like its bigger brothers NH-U12S and NH-U14S, the NH-U9S features a revised, slimmer layout: Whereas the NH-U9B SE2 was 120mm deep with its two stock fans, the NH-U9S is asymmetrically built and measures only 95mm with its single, more efficient NF-A9 fan, thus providing better performance and compatibility at the same time.

AMD AM4, AM5 & Intel LGA1851, LGA1700.

LGA1155, LGA1156)

125x95x68 mm

125x95x97 mm

92x92x25 mm

524 g

618 g

LGA1200, and LGA115x (LGA1150, LGA1151,

Copper (base and heat-pipes), aluminium (cooling fins), soldered joints & nickel plating

# 100% compatibility with PCIe cards on mini-ITX

Many Intel LGA115x based mini-ITX mainboards have the PCIe slot sitting right next to the 95x95mm socket zone. While larger coolers that exceed this zone are likely to block the PCIe slot, the 95x95xmm sized NH-U9S provides full compatibility with PCIe cards, be it on ATX, microATX or ITX.

#### 6-year manufacturer's warranty

Noctua products are renowned for their impeccable quality and outstanding longevity. Like all Noctua fans, the supplied NF-A9's feature an MTTF rating of more than 150,000 hours and the entire NH-U12S package comes with a full 6-year manufacturer's warranty.

## NF-A9 PWM FAN SPECIFICATIONS

92x92x25 mm		
4-pin PWM		
SS02		
A-Series with Flow Acceleration Channels		
AAO		
1.2 W		
12 V		
> 150,000 h		
without adaptor	with L.N.A.	
2000 RPM	1550 RPM	
	4-pin PWM SSO2 A-Series with Flow Acce AAO 1.2 W 12 V > 150,000 h without adaptor	

Max. rotational speed (+/–10%)	2000 RPM	1550 RPM
Max. airflow	78.9 m³/h	62.6 m³/h
Max. acoustical noise	22.8 dB(A)	16.3 dB(A)
Max. static pressure	2.28 mmH,0	1.53 mmH <sub>2</sub> 0

Dimensions with NF-A9 PWM Weight

> Material Fan compatibility

Dimensions

Socket compatibility

Weight with NF-A9 PWM

Designed in Austria, Noctua's premium cooling components are internationally renowned for their superb quietness, exceptional performance and thoroughgoing quality. Having received more than 6000 awards and recommendations from leading hardware websites and magazines, Noctua's fans and heatsinks are chosen by more than a hundred thousand satisfied customers around the globe.

