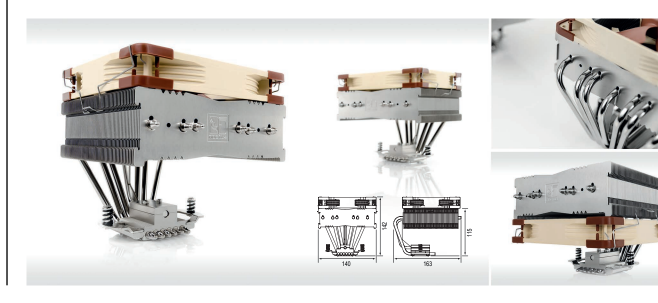
# Noctua NH-C14S C-Type Premium Cooler



Successor to the award-winning NH-C14, the NH-C14S is an elite class top-flow CPU cooler that is extremely efficient, highly compatible and remarkably adjustable. Thanks to its deeper fin stack and the renowned NF-A14 PWM fan, the single fan NH-C14S provides similar quiet cooling performance to its dual fan predecessor while being even more versatile: With the

fan installed on top of the fins, the cooler is compatible with RAM modules of up to 70mm height. With the fan installed underneath the fins, the total height of the cooler is only 115mm, making it suitable for use in many HTPC cases. At the same time, the new offset layout allows it to clear the top PCIe slot on most µATX and ATX motherboards. Topped off with the trusted,

pro-grade SecuFirm2™ multi-socket mounting system, Noctua's proven NT-H1 thermal compound and full 6 years manufacturer's warranty, the NH-C14S is a premium quality top-flow

LOGISTIC DATA

Product name

Noctua NH-C14S

842431012623

183x246x197 mm

1854 g

6 years

Packaging dimensions / unit (HxWxD)

16.00 kg

#### SCOPE OF DELIVERY

NH-C14S Heatsink

Fan-clips for second NF-A14

Noctua metal case-badge

4716123315698

Packaging dimensions (HxWxD)

Weight incl. packaging

Packaging uni

412x520x417 mm

Weight incl. packaging / unit

NF-A14 PWM premium fan

NA-RC7 Low-Noise Adaptor (L.N.A.)

NT-H1 high-grade thermal compound

SecuFirm2™ mounting kit

# solution for the highest demands.

Based on the award-winning NH-C14 Having received more than 200 awards and recommendations from leading international hardware websites and magazines, the NH-C14 has become an established reference for 140mm top-flow coolers. With its deeper fin stack and more efficient NF-A14 PWM fan, the new S-version provides similar performance and further improved compatibility.

#### Low Profile Mode

Run with the NF-A14 fan installed underneath the fin stack, the NH-C14S stands only 115mm tall, which is much lower than tower coolers with 140mm or 120mm fans and allows it to fit many desktop style or HTPC cases.

### High Clearance Mode

Run with the NF-A14 fan installed on top, the NH-C14S provides extended clearance underneath the fin stack. This way, it is fully compatible with chipset coolers and RAM modules with heat-spreaders of up to 70mm height.

## NH-C14S HEATSINK SPECIFICATIONS

Socket compatibility	AMD AM4, AM5 & Intel LGA1851, LGA1700,	
	LGA1200, and LGA115x (LGA1150, LGA1151,	
	LGA1155, LGA1156)	
Dimensions	115x140x163 mm	
Dimensions with NF-A14 PWM (underneath)	115x140x163 mm	
Dimensions with NF-A14 PWM (on top)	142x140x163 mm	
Weight	820 g	
Weight with NF-A14 PWM	1015 g	
Material	Copper (base and heat-pipes), aluminium	
	(cooling fins), soldered joints & nickel plating	
Fan compatibility	140x140x25 mm	

<sup>\*</sup>Please refer to our motherboard compatibility list for detailed information.

## C-Type top-flow design

The c-type top-flow design of the NH-C14S not only allows for superb quiet cooling performance while maintaining a much lower profile than today's 140mm tower-style coolers but also ensures excellent airflow over RAM modules and near-socket motherboard components.

### Offset design for PCIe clearance

Compared to the original NH-C14, the layout of the NH-C14S has been offset in two axis. Thanks to this measure, the heatsink will clear the top PCIe slot on most  $\mu$ ATX and ATX motherboards when the bendings of the heatpipes face the PCIe slots or the I/O panel.\*

### 6-year manufacturer's warranty

Noctua products are renowned for their impeccable quality and outstanding longevity. Like all Noctua fans, the supplied NF-A14 features an MTTF rating of more than 150,000 hours and the entire NH-C14S package comes with a full 6-year manufacturer's warranty.

#### NF-A14 PWM FAN SPECIFICATIONS

Dimensions	140x140x25 mm
Connector	4-pin PWM
Bearing	SS02
Blade geometry	A-Series with Flow Acceleration Channels
Frame technology	AAO
Max. input power	1.56 W
Voltage	12 V
MTTF	> 150,000 h

NF-A14 PWM	without adaptor	with L.N.A.
Max. rotational speed ( $+/-10\%$ )	1500 RPM	1200 RPM
Max. airflow	140.2 m³/h	115.5 m³/h
Max. acoustical noise	24.6 dB(A)	19.2 dB(A)
Max. static pressure	2.08 mmH <sub>2</sub> 0	1.51 mmH <sub>2</sub> 0



