

NH-C14



The NH-C14 brings top-flow cooling to a new level by offering an exquisite, uniquely flexible 140mm dual fan setup: The two supplied NF-P14 premium fans can be installed on top and underneath the fin-stack to configure the cooler for maximum performance in dual fan mode and either lower profile (105mm) or maximum component clearance in single fan modes. Bundled with the awardwinning NT-H1 thermal compound and Noctua's SecuFirm2™ multi-socket mounting system, the NH-C14 is a highly flexible, premium-class top-flow solution that further boosts the renowned quiet cooling performance of the much acclaimed NH-C12P series.

Socket compatibility	Intel LGA1366, LGA1156, LGA1155, LGA775 & AMD AM2, AM2+, AM3 (backplate required)
Weight (with fans)	1000 g
Material	Copper (base and heat-pipes), aluminium (cooling fins), soldered joints, nickel plated
Fan compatibility	140x140x25mm / 120x120x25mm

8

Fan specifications

Model	Noctua NF-	P14	
Bearing	SSO-Bearin	g	
Blade Geometry	NF-P14 Bla	de Design wit	h VCN
Input Power	1.2 W		
Input Current	0.1 A		
Voltage Range	12 V		
MTBF	> 150.000 h		
Specifications	NF-P14	with L.N.A.	with U.L.N.A.
Rotational Speed +/-10%	1200 RPM	900 RPM	750 RPM
Airflow	110.3 m³/h	83.7 m³/h	71.2 m³/h
Acoustical Noise	19.6 dB(A)	13.2 dB(A)	10.1 dB(A)
Static Pressure	1.29 mmH ² O	0.77 mmH ² O	0.53 mmH2O

-
≻
<u>-</u>
c
-
11
Ĕ
1
1
~
s
5
٥
ā
-
-
ē
2
υ





Product Noctua NH-C14	4
Packaging Type Retail	Pcs./Colli 8
Warranty 6 years	

Scope of Delivery

- 2x NF-P14 Premium Fan
- Low-Noise-Adaptor (L.N.A.)
 Ultra-Low-Noise-Adaptor (U.L.N.A.)
- NT-H1 thermal compound
- SecuFirm2[™] mounting kits Noctua Metal Case-Badge

Designed in Austria, Noctua's premium cooling components are internationally renowned for their superb quietness, exceptional performance and thoroughgoing quality. Having received more than 1000 awards and recom-mendations from leading hardware websites and magazines, Noctua's fans and heatsinks are chosen by more than a hundred thousand satisfied customers around the globe. Mail: sales@noctua.at |Web: www.noctua.at



www.noctua.at

geräuschoptimierte Premium-Komponenten sound-optimised premium components