



MIN-MAXING YOUR

Part to hax mze your PC's performance and save on space at the same time? Cooler Master's NCORE 100 MAX is the ultimate solution for going big on performance in the minimal amount of desktop space

True to our MAX series naming we have brought together a customized integrated cooling solution that will tame even the highest end CPUs for Gaming loads. The efficient thermal layout and ample and transformable space allow the mounting & cooling of almost all of the latest gen Top-of-the-line Graphics cards like the RTX4090. Despite this high-end spec, we have made it easy to build and achieve this level of performance with pre-routed cables, toolless mounting and unobstructed access to the components.

Max out your performance using the minimum amount of effort with the NCORE 100 MAX.

NCORE 100 MAX

The MAX, revolutionized – The NCORE 100 MAX represents the next generation of Cooler Master's MAX series. The NCORE carries on the series' legacy: ease of installation, exclusive aesthetics and high performance, by integrating a Tailor-made extra thick 120mm radiator plus a Custom ATX 3.0 PSU.

MINimum Footprint, MAXimum performance — At only 212mm x 155mm, the NCORE 100 MAX has only about the footprint of an A5 sheet of paper. Yet, it can house almost all latest components on the market. Something you can rarely find among Small-Form-Factor(SFF) cases.

Ultimate transformation— Transform your machine with an expandable body that increases the overall width from 155mm to 172mm, providing space for some of the largest RTX 4090 even.

Small form factor made accessible – With a volume of merely 15.7 liters, pre-routed cables, comprehensive hardware compatibility and unprecedented open access, the NCORE 100 MAX is PC building made simple.







High-end ITX design

At a volume of 15.7 liters and with premium Cooler Master cooling and power solutions, the NCORE 100 MAX satisfies all your performance and space-saving needs.



Ultra small footprint

NCORE100 Max footprint is 212*155mm (3slots mode), which is 15.3% smaller than Mac mini . perfect choice to save your desk space

FEATURE HIGHL



Support for the latest GPUs

Includes support for high performance,triple-slot GPUs up to 337mm in length and 180mm in height, with included ATX3.0 power cables and a vertical mount design. The PCIe slot can be adjusted for even larger GPU up to 357mm length.



Extendable width

Extendable width from 155mm to 172mm allows for 3.9 GPU slot thick RTX 4090 compatibility or 3 slot width for a super-small form factor.



An anodized aluminium shell makes the NCORE 100 MAX stand out as a desktop work of art.





FEATURE HIGHL



Tailor-made power solution

Cooler Master's V SFX Gold 850W ATX 3.0 PSU covers all your power needs and comes with custom length cables.



High performance cooling solution

A custom thick radiator 120mm AIO cooling solution works well with the latest i9 and R9 CPUs and features both AMD AM4 and Intel LG1700 sockets.



Tool-less technology

The fully tool-less opening mechanism allows you easily access to every part of the NCORE 100 MAX



PCle 4.0 cable Included

A specially tailored PCIe 4.0 cable enables extra easy installation.

.

SPECIFICATIONS

Product Name NCORE 100 MAX NCORE 100 MAX Bronze edition

NR100-MNNN85-SL0 NR100-ZNNN85-SL0 **Product Number** NR100-MNNN85-SL1 NR100-ZNNN85-SL1

Exterior Color Bronze Dark grey

Exterior Steel, Plastic, Aluminum Materials

Side Panel Aluminum

155mm x 212mm x 481mm (Normal mode) Incl. Protrusions **Dimensions**

172mm x 212mm x 481mm (Expansion mode)

 $(L \times W \times H)$ 155mm x 212mm x 457mm Excl. Protrusions 172mm x 212mm x 457mm

Volume (Liters Incl. Protrusions) 15.80L / 17.54L

Motherboard Support **ITX**

Expansion Slots 3 x PCIe Slot mounting

5.25" ODD N/A

Drive Bays 3.5" HDD N/A

> 2.5" SSD 1

USB Ports USB 3.2 Gen1 Type A x 2, USB 3.2 Gen2 x 2 Type C x 1 I/O Panel

Audio In / Out 3.5mm Audio combo x 1

Included Riser Cable 240mm PCIe 4.0 x16 x 1

120mm Radiator with 38mm thickness x 1 (Custom PWM fan Included CPU Cooling Solution

max.2400RPM)

Included Power Supply Unit V SFX Gold 850W ATX3.0

Pre-installed Fan(s) Rear 120mm SickleFlow PWM fan x1(max. 1800RPM)

> **CPU Cooler** 48 mm **Power Supply** 100 mm 48 mm

RAM Clearances

337mm x 62mm x 180mm (Normal, 3.0 Slot thick)

Graphics Card 357mm x 79mm x 180mm (Expansion, 3.9 Slot thick)

(Maximum space including GPU power connector)

Cable Routing Behind MB Tray 11 mm

Dust Filters Side panels

Power Supply Support SFX

Warranty 2 years (Case), 2 years (Thermal Solution), 10 years (Power Delivery)

PACKING INFORMATION

(L x W x H)mm

EAN code	NR100-MNNN85-SL0: 4719512143582, 6928968319122(CN) NR100-MNNN85-SL1: 4719512143605 NR100-ZNNN85-SL0: 4719512143599, 6928968319139(CN) NR100-ZNNN85-SL1: 4719512143612
UPC code	NR100-MNNN85-SL0: 884102115905 NR100-MNNN85-SL1: 884102115929 NR100-ZNNN85-SL0: 884102115912 NR100-ZNNN85-SL1: 884102115936
Net weight (KG)	6.30
Gross weight (KG)	8.40
Carton dimension	570 x 298 x 275

Cont.	W/ Pallet	Carton/ Pallet	W/O Pallet	
20'	462	42	624	
40'	924	42	1288	
40 HQ	1056	48	1449	

COOLING EFFIECIENCY BEYOND COMPARE



New Dual Chamber Gen S

Water flow and pressure have been enhanced in combination with the new customized copper base to precisely target heat spots.



Tailor made Fan

Higher RPM than regular Silencio Fan



CryoFuze Thermal Paste

Included premium CryoFuze thermal paste for even better heat conductivity.



Larger Surface Area

Increased surface area of the radiator fins improve heat dissipation.



Customed radiator

A customed 38mm thick radiator exclusive for NCORE 100 MAX only.

SPECIFICATIONS

Dimensions

All-In-One Watercooling Solution

Exterior Color		Black		
CPU Socket	Intel	Intel® LGA 1700 / 1200 / 1151 / 1150 / 1155 / 1156 / socket		
	AMD	AMD® AM5 / AM4 / AM3+ / AM3 / AM2+ / AM2 / FM2+ / FM2 / FM1 socket		
	Material	Aluminum		
Radiator	Dimensions (L x W x H)	158.8 x 119.2 x 38 mm(6.3 x 4.7 x 1.5 inch)		
Pump	Dimensions (L x W x H)	81 x 76 x 47 mm (3.2x 3 x 1.9 inch)		
	MTTF (Hours)	70,000 hours		
	Noise Level (dBA)	<12dBA		
	Connector	3-Pin		
	Rated Voltage (VDC)	12		
	Power Consumption (W)	3.96 W		
Warranty		2 years		

Included Fans

Dimensions (L x W x H)	120 x 120 x 25 mm (4.7 x4.7 x 1 inch)
LED Type	Non-LED
Speed (RPM)	800~2400RPM ± 10%
Airflow (CFM)	16.5 - 76 CFM ± 10%
Noise Level (dBA)	6.5 ~27 dBA
Pressure (mm H2O)	$0.48 - 4.8 \text{ mm H}_2\text{O} \pm 10\%$
Life Expectancy (Hours)	160,000 hours
Power Connector	4-Pin(PWM)
Rated Voltage (VDC)	12

Rated Current (A) 0.16A Warranty 2 years



PERFORMANCE UNBOUNDED



V Gold Technology Based

Cooler Master celebrated VGold power solutions are renowned for extraordinary performance delivery and high reliability, capable of satisfying all levels of performance needs.



Quiet FDB Fan

The 92mm FDB fan delivers quiet, and highly efficient cooling.



Full-Modular Cabling

Full modular cables reduce clutter, minimize the hassle of cable management, while allowing users to keep the airflow path efficient and obstruction-free.



80 PLUS Gold Certified

80 PLUS Gold certified PSUs guarantee an average power delivery efficiency of 90% under standard operating conditions.



Fully support ATX3.0

Fully support ATX3.0 with Peak power 200% & 450W output 12VHPWR native cable.



10-Year Warranty

This unit comes with a standard limited manufacturing warranty of 10 years from the date of purchase.

Included Power Supply Specifications

ATX3.0 & SFX 12V Ver. 3.42 **ATX Version**

PFC Active PFC

Input Voltage 100-240V

Input Current 12-6A

Input Frequency 50-60Hz

Dimensions (L x W x H) 100 x 125 x 63.5mm

Fan Size 92mm FDB Fan Bearing

Efficiency 90% @ Typical Load

80 PLUS Gold 80 PLUS Rating

ErP 2014 Lot 3 Yes

0~50°C **Operating Temperature**

Power Good Signal 100-500ms

Hold Up Time 16ms

MTBF >100,000 hours

OVP / OPP / SCP / OCP / UVP / OTP / Surge and **Protections**

Inrush Protection

TUV, cTUVus, CE, BSMI, FCC, CCC, EAC, RCM, Regulatory

x1

CB, UKCA

ATX 24 Pin x1

EPS 8 Pin

Connectors SATA x2

> PCI-e 6+2 Pin **x**3

12VHPWR x1

AC INPUT	100~240V~ , 12~6A , 50~60Hz					
DC OUTPUT	+5V	+3.3V	+12V	-12V	+5VSB	
	20A	20A	70.8A	0.3A	3A	
TOTAL POWER	120W		849.6W	3.6W	15W	
	850W					
. 1337						

