

## Big possibilities, small size



Step into a world of elegant and sophisticated functionality with the NR200P V2. The V2 showcases features typically reserved for high-end, studio-level cases all thoughtfully integrated into a compact, 18-liter masterpiece. This case redefines space-saving design, fitting perfectly on your desk while delivering the performance you crave.

The NR200P V2 will unleash the power of your modern PC with a focus on top-tier performance. Designed with comprehensive radiator and liquid cooling support, this 18L marvel maximizes GPU potential like never before. The case features both a tempered glass side panel and a ventilated steel panel, two bottom fan slots, and easily removable and accessible panels and slots. Concealing a massive 357mm GPU with 3 slots and height support up to 160mm, the NR200P V2 proves that size is no barrier to raw performance and with large, elegant ventilation patterns, this small powerhouse keeps your system running at peak efficiency and unlocking unparalleled levels of performance. Explore the unlimited potential of a small form factor with the NR200P V2.

## NR200P V2

### Compact yet powerful

An ultra-sleek 18.25L design delivers unmatched performance and aesthetics with vented steel and tempered glass side panels.

### Stay cool under pressure

No performance compromises with support for 240mm/280mm liquid coolers, providing the ultimate in thermal efficiency.

### Optimized GPU performance

An efficient vertical airflow layout supported by a 120mm bottom-mounted fan keeps your GPU extra cool.

### Comprehensive GPU support

Comprehensive GPU support - With the included customized PCIe 4.0 riser cable, the NR200P V2 provides vertical GPU mounting that supports GPUs up to 356mm in length and 160mm in height. An additional GPU holder is attached to provide extra security for the GPU.

### Easy, tool-free access

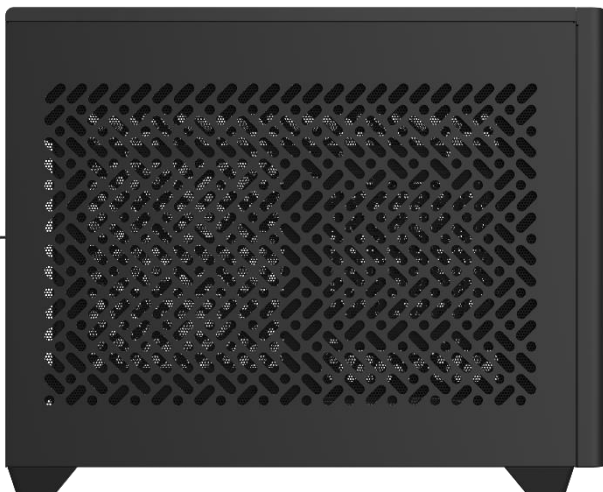
All external panels are secured with pins for easy removal, facilitating quick access to the internals without the use of tools while a removable GPU panel simplified the installation process.

### USB 3.2 Gen 2x2 Type C support

A USB 3.2 Gen 2x2 Type C port is built into the I/O panel with up to 20Gb/s transfer speeds.

### Refreshed N CORE style

An N CORE redesign provides a sleek take on maximizing cooling performance and style simultaneously.



# FEATURE HIGHLIGHTS



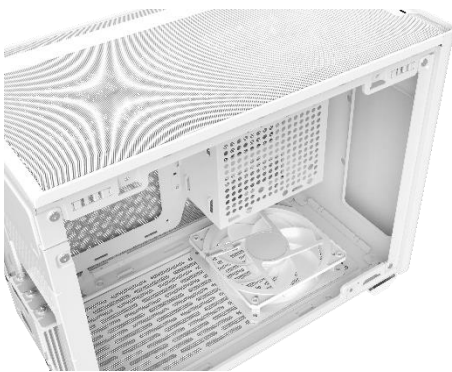
## Compact yet powerful

An ultra-sleek 18.25L design delivers unmatched performance and aesthetics with vented steel and tempered glass side panels.



## Stay cool under pressure

No performance compromises with support for 240mm/280mm liquid coolers, providing the ultimate in thermal efficiency.



## Optimized GPU performance

An efficient vertical airflow layout supported by a 120mm bottom-mounted fan keeps your GPU extra cool.



## Comprehensive GPU support

Includes vertical mounting options, a custom PCIe 4.0 riser cable, and a support bracket for GPUs up to 356mm in length and 160mm in height.



## Easy, tool-free access

All external panels are secured with pins for easy removal, facilitating quick access to the internals without the use of tools while a removable GPU panel simplified the installation process.



## USB 3.2 Gen 2x2 Type C support

A USB 3.2 Gen 2x2 Type C port is built into the I/O panel with up to 20Gbps transfer speeds.

## SPECIFICATIONS

<b>Product Name</b>	MasterBox NR200P V2		MasterBox NR200P V2 White
<b>Product Number</b>	NR200PV2-KCNN-S00		NR200PV2-WCNN-S00
<b>Exterior Color</b>	Black		White / Grey
<b>Materials</b>	<b>Exterior</b>	SGCC Steel, Mesh, ABS Plastic	
	<b>Left Side Panel</b>	Tempered Glass x1, Steel x1	
<b>Dimensions (L x W x H)</b>	<b>incl. Protrusions</b>	372 x 185 x 292mm	
	<b>excl. Protrusions</b>	360 x 185 x 274mm	
<b>Volume</b>	18.25L		
<b>Motherboard Support</b>	Mini-ITX, Max. size: 170x 180mm		
<b>Expansion Slots</b>	3		
<b>Drive Bays</b>	<b>5.25" ODD</b>	0	
	<b>3.5" HDD</b>	1 (Max. 2, remove bottom fan)	
	<b>3.5" / 2.5" Combo</b>	1	
	<b>2.5" SSD</b>	1 (Max. 2)	
<b>I/O Panel</b>	<b>USB Ports</b>	2 x USB 3.2 Gen 1 (USB 3.0) , 1 x USB 3.2 Gen2x2 Type C	
	<b>Audio In / Out</b>	1x 3.5mm Headset Jack (Audio + Mic)	
<b>Included Accessories</b>	1 x PCIe 4.0 x16 riser cable 1 x GPU Holder		
<b>Included Fan(s)</b>	<b>Top</b>	N/A	
	<b>Front</b>	N/A	
	<b>Rear</b>	N/A	
	<b>Bottom</b>	1 x 120mm 650~1800rpm PWM SickleFlow	
<b>Fan Support</b>	<b>Top</b>	2 x 120mm / 2 x 140mm	
	<b>Left</b>	N/A	
	<b>Rear</b>	N/A	
	<b>Bottom</b>	2 x 120mm (1 X max 15mm , w/o 3.5" HDD at the bottom)	
<b>Radiator Support</b>	<b>Top</b>	120/140/240/280mm	
	<b>Left</b>	N/A	
	<b>Rear</b>	N/A	
	<b>Bottom</b>	N/A	
<b>Clearances</b>	<b>CPU Cooler</b>	67mm	
	<b>Power Supply</b>	130mm	
	<b>Graphics Card</b>	Exceed front bracket: L: 357mm (incl. power connector) , H: 160mm (incl. power connector) , W: 73mm (triple slot) Not exceed front bracket: L: 334mm (incl. power connector) , H: 160mm (incl. power connector) , W: 80mm (triple slot)	
<b>Dust Filters</b>	Bottom, Left, Right, Top Panels		
<b>Power Supply Support</b>	SFX, SFX-L		
<b>Warranty</b>	2 Years		

## PACKING INFORMATION

P/N	NR200P V2	NR200P V2 White
EAN code	4719512144695	4719512144701
UPC code	884102117015	884102117022
Net weight	4.35kg	4.35kg
Gross weight	6.60kg	6.60kg
Carton dimension (L x W x H)	350x288x448mm	350x288x448mm

Cont.	W/ Pallet	Carton/ Pallet	W/O Pallet
20'	384	32	620
40'	768	32	1295
40 HQ	960	40	1445