

BY POPULAR VOTE





FEATURES

4 New Colorways

The highly-acclaimed MasterBox NR200P is now available in Flamingo Pink, Caribbean Blue, Sunset Orange, and Nightshade Purple. Selected by our fans on Reddit r/sffpc, and made with thick, powder coated SGCC steel, these chassis will stay clean, bright, colorful and durable even in harsh traveling conditions.

Limited Size, Unlimited Options -

The NR200P boasts larger ATX chassis features while retaining a space-efficient form factor. The NR200P comes with a choice of side panels: vented steel for unrestricted airflow, or crystal-clear tempered glass to reveal the beauty of a computing beast. A PCI Riser is included for vertical GPU installation, ideal for showcasing or feeding it fresh air from the side with the vented panel.

Unrestricted Cooling Potential -

The NR200P bears unlimited cooling potential: including two 120mm Sickleflow fans, and capable of holding up to 7 fans in total. The compact structure can efficiently house CPU coolers up to 155mm in height and radiators up to 280mm in length, so even the hottest running hardware can't be held back.

Triple-slot GPU support and Included Vertical Riser Cable -

Triple slot GPUs supports a maximum length of 330mm and maximum width of 156mm, fitting the largest, high-end graphics cards. A custom-sized riser cable is included to vertically showcase a graphics card and allow radiator mounting at the bottom of the chassis to keep the system running as cool as it looks.

All external panels, including the tempered glass and top mounted fans are secured with pins for easy removal, facilitating quick access to the internals without the use of tools.

360 Degree Accessibility -

Every panel and frame part of the NR200P can be dismantled. Screws are used to secure the frame parts to allow advanced disassembly and multiple angles to easily work inside of the chassis.

Multiple motherboard support options – Compatible with Mini-ITX and Mini DTX. The PSU can be front-mounted for extra motherboard clearance with a maximum space of 244 x 226 mm.

Out-of-the-box Custom Cooling Support –

Two liquid cooling pump locations alongside side and bottom radiator mounting locations allow for powerful, custom water-cooled builds inside a compact enclosure.

EAN code	MCB-NR200P-PCNN-500 (4719512123003) MCB-NR200P-OCNN-500 (4719512123010) MCB-NR200P-QCNN-500 (4719512123027) MCB-NR200P-ACNN-500 (4719512123034)	
UPC code	MCB-NR200P-PCNN-S00 (884102095320) MCB-NR200P-OCNN-S00 (884102095337) MCB-NR200P-QCNN-S00 (884102095344) MCB-NR200P-ACNN-S00 (884102095351)	
Net weight	5.93kg	
Gross weight	7kg	
Carton dimension (L x W x H)	348x284x435mm	

Cont.	W/ Pallet	Carton/ Pallet	W/O Pallet
20'	480	48	680
40'	1008	48	1360
40 HQ	1050	50	1632

The Community's NR200P

Ever since Cooler Master's inception as a company, we have celebrated uniqueness alongside a community that dares to embrace their inventive identity.

With PC setups as a medium for self-expression, the popular MasterBox NR200P is now available in 4 brand new colorways, Flamingo Pink, Caribbean Blue, Sunset Orange, and Nightshade Purple to match the bold personalities built to stand out.

In close collaboration with our community of builders, the 4 colors are the result of a Reddit survey hosted by our fellow PC enthusiasts.

All color variations of the MasterBox NR200P uphold the series' features All color variations of the Masterbox NRZOUP upnoid the series; features, cleverly utilizing space-saving measures to create a chassis with unmatched compatibility for its size. Every feature is thoughtfully laid out in an 18-liter space to maximize component compatibility, thermal efficiency, and ease of assembly. No matter which color is chosen, premium paint ensures any variant makes a statement on your desk.

Brodust Name		Mactor Poy ND200D Durple / Overse / Gues / Birds
Product Name		MasterBox NR200P Purple / Orange / Cyan / Pink
Product Number		MCB-NR200P-PCNN-500 (Nightshade Purple) MCB-NR200P-OCNN-500 (Sunset Orange) MCB-NR200P-ACNN-500 (Caribbean Blue) MCB-NR200P-QCNN-500 (Flamingo Pink)
Exterior Color		Purple/Black, Orange/Black, Cyan/White,Pink/White
Materials	Exterior	SGCC Steel, Mesh, ABS Plastic
	Left Side Panel	Tempered Glass x1, Steel x1
Dimensions (L x W x H)	incl. Protrusions	376 x 185 x 292mm
	excl. Protrusions	360 x 185 x 274mm
Volume		18.25L
Motherboard Suppo	rt	Mini-ITX, Mini-DTX, Max. size: 244 x 226mm
Expansion Slots		3
	5.25" ODD	0
	3.5" HDD	1 (Max. 2)
Drive Bays	3.5" / 2.5" Combo	1
	2.5" SSD	2 (Max. 3)
	USB Ports	2 x USB 3.2 Gen 1 (USB 3.0)
I/O Panel	Audio In / Out	1x 3.5mm Headset Jack (Audio + Mic)
Included Accessories		PCIe 3.0 x16 riser cable x1
	Тор	2 x 120mm 650~1800rpm PWM SickleFlow
	Front	N/A
Included Fan(s)	Rear	N/A
	Bottom	N/A
	Тор	2 x 120mm
	Left	2 x 120mm / 2 x 140mm
Fan Support	Rear	1 x 92mm
	Bottom	2 x 120mm (recommended slim fans for GPUs wider than 2.5 PCI slots)
	Тор	N/A
Radiator Support	Left	120/140/240/280mm (max width 141mm, not compatible with vertical GPU installation)
	Rear	92mm (not compatible with vertical GPU installation)
	Bottom	120/240mm (recommended only for single slot water-cooled GPUs or vertically mounted GPUs)
Clearances	CPU Cooler	155mm(vented steel side panel) 153mm(tempered glass side panel) 76mm (GPU in vertical position)
	Power Supply	130mm
	Graphics Card	L: 330mm (incl. power connector) H: 156mm (incl. power connector) W: 60mm (triple slot)
Dust Filters		Bottom, Left, Right, Top Panels
Power Supply Support		SFX, SFX-L
Warranty		2 Years

FEATURES



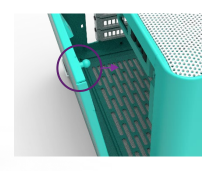
Unrestricted Cooling Potential

The NR200 can house up to 7 fans in total for every cooling configuration imaginable. Five panels are flanked with ventilation for unrestricted airflow.



Triple-slot GPU support

Triple slot GPUs are supported with a maximum length of 330mm and maximum width of 156mm allowing the fitment of high-end graphics cards. The rear ventilation contains PCI slots to allow for vertical GPU mounting.



Easy, Tool-free access

All external panels and top mounted fans are secured with pins for easy removal, facilitating quick access to the internals without the use of tools.



360 Degree Accessibility

Every panel and frame part of the NR200 frame can be dismantled. Screws are used to secure the

frame parts to allow advanced disassembly and multiple angles to easily work inside of the chassis.



Multiple motherboard support options

Compatible with Mini-ITX and Mini DTX. The PSU can be front mounted for extra motherboard clearance with a maximum size of 244 x 226 mm.



Out-of-the-box Custom Cooling Support

Two liquid cooling pump locations alongside side and bottom radiator mounting locations allow for powerful custom water-cooled builds inside a compact enclosure.