

FORM & FUNCTION STREAMLINED



FEATURES

Minimalistic Mesh Design - Elegant design elements are applied to mesh for optimal thermal performance.

Optimal Thermal Performance – The full mesh front panel and ventilated top panel provide a high potential for thermal performance.

Flush Tempered Glass Side Panel Design – The tempered glass side panel, fastened by thumbscrews on the rear panel, keeps the surface flush and unobstructed.

With/Without ODD Support – Depending on preference, an ODD version of the chassis is available. If an ODD is not preferred, a cleaner appearance and more cooling options on the top and front panels are supported.

Headset Jack - The single 4 pole headset jack features both audio and microphone capabilities simultaneously so that separate jacks are not needed.

Graphics Card Support Up To 410mm – Generous clearance space is provided to support the latest graphics cards.

Cable Management – High quality, longer length rubber grommets and generous clearance behind the motherboard offers ample room for cable management.

The MasterBox NR600 applies optimal cooling and expandability to a minimalistic, subtle design. With thermal capability at the forefront of features, the front panel and top panel are designed to signify airflow performance in its purest form.

Functionality is blended to a compact design by maximizing use of internal space and implementing subtle design elements. The MasterBox NR600 features a tempered glass side panel, fastened by thumbscrews on the rear panel, to keep the surface immaculately flush.

SPECIFICATIONS & PACKING INFORMATION

Product Number		MCB-NR600-			
Product Number		KGNN-S00 MasterBox NR600	S00		
Product Name	Product Name		MasterBox NR600 with ODD		
Exterior Color		Black			
	Body	Steel, Plastic			
Materials	Windowed Side Panel	Tempered Glass			
Dimensions (LxWxH)		478 x 209 x 473mm			
Motherboard Support		Mini-ITX, Micro-ATX, ATX			
Expansion Slots		7	7		
	5.25"	NA	1		
Drive Bays	3.5" HDD	4	4		
	2.5" SSD	5	5		
I/O Panel	USB Ports	USB 3.0 x 2			
1/O Pariei	Audio In / Out	1x 3.5mm Headset Jack (Audio+Mic)			
Pre-installed Fan(Front	120 mm x 1			
Fre-installed ran	Rear	120 mm x 1			
	Front	140mm x 2 / 120mm x 3	140mm x 2/ 120mm x 2		
Fan Support	Тор	140mm x 2 / 120mm x 2	140mm x 2 /120mm x 2		
	Rear	120mm x 1			
	Front	360/280/240/140/ 120mm	20mm		
Radiator Support	Тор	240mm / 120mm	240mm (with ODD removed) / 120mm		
	Rear	120mm x 1			
	CPU cooler	166mm / 6.54"			
Clearances	Power Supply	180mm / 7.08"			
	Graphics Card	410mm / 16.14"			
Cable Routing	Behind MB Tray	20~28mm/ 0.78~1.10"			
Dust Filters		Top, Bottom			
Power Supply Sup	pport	Bottom mount, ATX			
Carton dimension (L x W x H)		550 x 290 x 552mm			
MCD NIDVOG VCNINI COG. MCD NIDVOG VCFNI COG					

		MCB-NR600-KGNN-S00	MCB-NR600-KG5N-S00
	EAN code	4719512079355	4719512079348
	UPC code	884102051845	884102051838
	Net weight	6.57KG	6.67KG
	Gross weight	7.86KG	7.96KG

Cont.	W/ Pallet	Carton/ Pallet	W/O Pallet
20'	280	28	336
40'	560	28	688
40' HQ	640	32	772

FEATURES







Minimalistic Mesh Design

Elegant design elements are applied to mesh for optimal thermal performance.

Optimal Thermal Performance

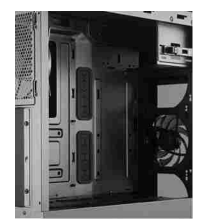
The full mesh front panel and ventilated top panel provide a high potential for thermal performance.

Flush Tempered Glass Side Panel Design

The tempered glass side panel, fastened by thumbscrews on the rear panel, keeps the surface flush and unobstructed.







Headset Jack

The single 4 pole headset jack features both audio and microphone capabilities simultaneously so that separate jacks are not needed.

Graphics Card Support Up To 410mm

Generous clearance space is provided to support the latest graphics cards.

Cable Management

High quality, longer length rubber grommets and generous clearance behind the motherboard offers ample room for cable management.