

PLAY IT COOL.



FEATURES

Mesh Front Panel – Offers efficient airflow for demanding systems with the mesh front panel.

Performance Intake – Large intakes on each side of the front panel pay tribute to high performance cars.

RGB LED Fans: Three 120mm RGB LED fans in front are pre-installed to create an amazing lighting effect.

RGB Lighting Control: One RGB controller is included in the accessory pack. If your MB does not support the RGB control function, you can connect the RESET button and control the RGB lighting directly from the I/O panel.

Certified compatible with: ASUS, Gigabyte, MSI and ASRock motherboards.









Fans & Cooling Support – Support for a total of six 120mm fans, front, top and rear radiator placement ensures that you don't have to compromise on performance.

Graphics Card Support Up To 410mm – You won't ever have to worry about the fit of your graphics card with support for even the largest, widest cards.

Edge to Edge Tempered Glass Side Panel – Showcase your build and system lighting effect through 4mm thickness tempered glass side panel. The side panel bracket hinges on an angle during removal, while two "captive" screws are held in place with rubber so they are not misplaced.

SSD Bracket–Mount an extra SSD on the PSU shroud for more storage.

With the **MasterBox MB511 RGB**, systems built for high demand gaming can breathe easy through the mesh front panel. Along with the aggressive intakes in front, there is also ventilation on top for added thermal support.

Three 120mm RGB LED fans in front are pre-installed to create an amazing lighting effect. One RGB controller is included in the accessory pack. You can connect the RESET button and control the RGB lighting directly from the I/O if your MB does not support the RGB control function.

Graphics cards might be getting larger and wider over time, but with 410mm of accommodating space, build worry-free with the MasterBox MB511 RGB.

SPECIFICATIONS & PACKING INFORMATION

Product Number				MCB-B511D-KGNN-RGB		
Product Name			П	MasterBox MB511 RGB		
Available Color				Black		
Materials				Steel, Plastic, Tempered glass		
Dimensions (L x W x H)				496 x 217 x 469 mm		
Motherboard Support				ATX (up to 272mm width), Micro- ATX, Mini-ITX		
Expansion Slots			7			
Drive Bays	5.25"			No		
	Combo 3.5" / 2.5"			2(Max.2)		
	SSD			5(Max.6)		
I/O Port				USB 3.0 x 2		
1/O POIL			ı	Audio in / out		
RGB Control	RGB controller included					
	1 to 3 RGB splitter cab		ab	ole included		
Pre-installed Fan(s)	Front			120mm RGB Fan x3		
	Rear			120mm x 1		
Fan Support	Тор			120mm x 2 / 140mm x2		
	Front			120mm x 3 / 140mm x 2 (can only mount behind the front plate)		
	Rear			120mm x 1		
Radiator Support	Front			120 / 140 / 240 / 280 / 360mm radiator. (75mm clearance)		
	Тор			120 / 240mm		
	Rear			120mm		
Clearances	CPU Cooler			165mm / 6.49"		
	PSU			180mm / 7.08"		
	Graphics card			410mm / 16.10"		
Cable Routing	Behind Motherboard Tray			19mm / 0,74"		
Dust Filters				Front, top, bottom		
Power Supply Support				Bottom mount, ATX		
			• •	719512074800		
			884102047299			
3			7.04kg			
<u> </u>			8.17kg			
Carton dimension (L x W x H)			555*285*555mm			
Cont.	W/ Pallet	Car		arton/ Pallet	W/O Pallet	
20'	280			28	336	
40′	560			28	672	
40 HQ	640			32	756	

FEATURES



Mesh Front Panel

Offers efficient airflow for demanding systems with the mesh front panel.



Edge to Edge 4mm thickness Tempered Glass Side Panel

Showcase your build and system lighting effect through tempered glass side panel. The side panel bracket hinges on an angle during removal, while two "captive" screws are held in place with rubber so they are not misplaced.



Fans & Cooling Support

Support for a total of six 120mm fans, front, top and rear radiator placement ensures that you don't have to compromise on performance.



Graphics Card Support Up To 410mm

You won't ever have to worry about the fit of your graphics card with support for even the largest, widest cards



SSD Bracket

Mount an extra SSD on the PSU shroud for more storage.



RGB Lighting Control

One RGB controller is included in the accessory pack. If your MB does not support the RGB control function, you can connect the RESET button and control the RGB lighting directly from the I/O panel.