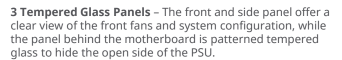


## SHOWROOM READY.





**Addressable RGB Fans** – Three pre-installed 120mm addressable RGB fans behind the front panel compliments components for a comprehensive lighting system

**ARGB Lighting Control** – Sync the addressable RGB lighting on the power button and fans by connecting the ARGB cable from the I/O panel to the included 2 to 3 ARGB splitter. Certified compatible with: ASUS, Gigabyte, MSI, and ASRock motherboards for a comprehensive lighting system.









**Support for a total of 6 fans & water cooling** – Six 120mm fans and front, top and rear water cooling support ensure that you don't have to compromise on performance

**Cable Cover & Routing Space** – A PSU shroud, cable cover, and 18~25mm width of space behind the motherboard provides options to keep systems clean; GFX cables can also be routed directly through the PSU shroud rubber grommet.

**Graphics card support up to 410mm** – Ample graphics card clearance provides a high potential for upgradeability

**Aggressive Intakes** – Large intakes on each side of the front panel feed air to cool the interior

**The MasterBox MB530P** utilizes the aggressive intakes seen on the MB510L, MB511, and MB520, but employs glass on both of the side panels and the front panel. The application of glass was put in place to support the display of addressable RGB fans included with the chassis.

Three ARGB fans, an ARGB control button, and a system that is compatible with other popular ARGB components mean each component will be presented through the front and side panels with clarity.

The choice in what to display and how clean it looks depends a lot on the covers available. For that, the PSU cover, cable covers, and clean routing space act as a system to manage which components should be displayed and which should stay hidden. There is also a honeycomb pattern on the side panel behind the motherboard; this textured pattern hides the PSU with an aesthetic accent.

### **SPECIFICATIONS & PACKING INFORMATION**

Product Nu	mber	MCB-B530P-KHNN-S01	
Product Name		MasterBox MB530P	
Available Color		Black	
Materials		Steel, Plastic, Tempered Glass	
Dimensions (LxWxH)		489 x 229 x 469mm	
Motherboard Support		ATX,Micro-ATX, Mini-ITX	
Expansion Slots		7	
Drive Bays	5.25"	N/A	
	3.5"	2	
	2.5"	4	
I/O Port		USB 3.0 x 2, USB2.0 x2,Audio In / Out, ARGB control button	
ARGB Controller		ARGB Controller included	
ARGB Cable		2 to 3 ARGB Splitter cable included	
Pre- installed Fan(s)	Front	120mm ARGB AB fans x 3(9 blades fan 1200rpm)	
	Rear	120mm Non-Led fan x 1(7 blades fan 1200rpm)	
Fan Support	Front	120mm x 3 / 140mm x 2	
	Тор	120mm x 2 / 140mm x 2	
	Rear	120mm x 1	
Radiator	Front	120/140/240/280/360mm	
Support	Тор	120/240mm	
	Rear	120mm	
	CPU Cooler	165mm / 6.49"	
Clearances	PSU	180mm / 7.08"	
	GFX	410mm / 16.14"	
Cable Routing	Behind M/B Tray space	18~25mm	
Dust Filters		Front, Top , Bottom	
Power Supply Support		Bottom mount, ATX	
EAN code		4719512074640	
UPC code		884102047138	
Net weight		8.55kg	
Gross weight		9.94kg	
Carton dimension (L x W x H)		560*290*540mm	

Cont.	W/ Pallet	Carton/ Pallet	W/O Pallet
20′	224	28	280
40′	504	28	576
40 HQ	576	32	656

### **FEATURES**



### **3 Tempered Glass Panels**

The front and side panel offer a clear view of the front fans and system configuration, while the panel behind the motherboard is patterned tempered glass to hide the open side of the PSU.



### **Addressable RGB Fans**

Three pre-installed 120mm addressable RGB fans behind the front panel compliments components for a comprehensive lighting system



# Support for a total of 6 fans & water cooling

Six 120mm fans and front, top and rear water cooling support ensure that you don't have to compromise on performance



### **Cable Cover & Routing Space**

A PSU shroud, cable cover, and 18~25mm width of space behind the motherboard provide options to keep system configurations clean



### **Patterned Tempered Glass**

The tempered glass panel behind the motherboard is patterned tempered glass to hide the open side of the PSU.



### **ARGB Lighting Control**

Sync the addressable RGB lighting on the power button and fans by connecting the ARGB cable from the I/O panel to the included 2 to 3 ARGB splitter.



# **SYSTEM BUILDS**







