

## Mind-Blowing Design



#### **Features**

High AirFlow with RGB Lighting\* – Equipped with two 200mm RGB fans in the front, the MasterCase H500P guarantees high volume intake of fresh air. Use the RGB lighting to create a captivating build in your preferred color theme.

**Covers for Clean Building** – A PSU shroud, CPU cut out, and additional cable covers take clean cable management to the next level. Assemble clean builds like a pro!

**Show Off Your Graphics Card\*\*** – Two additional PCI slots at the rear enable you to show off one graphics card in the vertical position.

Clear View Inside – The MasterCase H500P has a light grey tinted tempered glass side panel and plastic top/front covers, making it ideal for showcasing your build with (RGB) lighting.

**Liquid Cooling Ready** – The MasterCase H500P accommodates up to 360mm radiators on the top and front.

**1 to 3 Splitter Cable for RGB LED Fans** – The RGB Connector Splitter and 4 pin male to male adapters are included.

The MasterCase H500P will blow you away with its looks and performance!

Two impressive 200mm RGB fans in the front and two optional 200mm fans on the top will provide all the airflow you need. Armed with a tinted tempered glass side panel and transparent top and front panels, your RGB fans will shine bright and true.

The rugged, futuristic look and the structured bar design are inspired by the former High AirFlow series. With options such as built-in vertical graphics card mounting, a customizable PSU shroud, and various cable covers you can really personalize your build, all the while keeping it clean and neat.

Radiators up to 360mm are fully supported both in the top and front, so build a system that looks clean and cool, with performance that is even cooler.

#### Specifications & Packing Information

Specifica	tions &	Packing Information	
Product Number		MCM-H500P-MGNN-S00	
Product Name		MasterCase H500P	
Available Color		Gun Metal / Black	
Materials		Outlook: Plastic, Steel Mesh Body: Steel Side panel: Tempered Glass, Steel	
Dimensions (LxWxH)		544 x 242 x 542mm / 21.4 x 9.5 x 21.3 inch	
Motherboard Support		Mini-ITX, Micro-ATX, ATX, E-ATX (support upto 12" x 10.7")	
Expansion Slots		7 + 2 (Support vertical graphics card installation)	
Drive Bays	5.25"	0 (2 optional via bracket)	
	2.5"/3.5"	2	
	2.5" SSD	2	
I/O Port		USB 3.0 x 2, USB 2.0 x 2, Audio In & Out (supports HD Audio)	
Pre-installed Fan(s)	Front	200 x 25mm RGB fan x 2, 800RPM	
	Rear	140 x 25mm fan x 1, 1200RPM	
Fan Support	Тор	120/140mm fan x 3 or 200mm fan x 2	
	Front	120/140mm fan x 3 or 200mm fan x 2	
	Rear	120/140mm fan x 1	
Liquid Cooling Support	Тор	120mm, 140mm, 240mm, 280mm, 360mm (maximum thickness clearance 55mm)	
	Front	120mm, 140mm 240mm, 280mm, 360mm	
	Rear	120mm, 140mm	
Clearances	CPU Cooler	190mm/7.5 inch	
	GPU	412mm/16.2 inch	
Power Supply Support		Bottom Mount, ATX PS2	

EAN code	4719512063774
UPC code	884102036453
Net weight	11.3 kg / 24.9 lb
Gross weight	14.7 kg / 32.4 lb
Carton dimension (L x W x H)	640 x 345 x 650mm

Cont.	W/ Pallet	Carton/ Pallet	W/O Pallet
20'	144	18	207
40'	324	18	414
40 HQ	360	20	480
45'	400	20	524

- \* Additional controller or compatible motherboard required for RGB functionality
- \*\* Additional Riser Cable is needed



### **Features**







Covers for Clean Building

– A PSU shroud, the CPU cut
out cover and additional
cable covers take clean cable
management to the next
level. Assemble clean builds
like a pro!



Show Off Your Graphics Card – Two additional PCI slots at the rear enable you to show off one graphics card in the vertical position.



Clear View Inside – The MasterCase H500P has a light grey tinted tempered glass side panel and plastic top/front covers, making it ideal for showcasing your build with (RGB) lighting.



Liquid Cooling Ready – The MasterCase H500P accommodates up to 360mm radiators on the top and front.



1 to 3 Splitter Cable for RGB LED Fans – The RGB Connector Splitter and 4 pin male to male adapters are included.



# **RGB Lighting**

Choose your own color theme through RGB lighting control



