MIND-BLOWING DESIGN



FEATURES

Mesh and Transparent Front Panel – Both the mesh and transparent front panel are included for maximized airflow and offering a crystal-clear view of the fans.

Dual 200mm ARGB Fans – The iconic, addressable RGB fans are the core of the H-Series in design and function, capable of operating quietly while moving high volumes of air due to their size.

ARGB Lighting System – The pre-installed ARGB fans can be customized to create a comprehensive lighting theme to match your build.

Tempered Glass Side Panel – Gaming hardware, custom-loop cooling, and the pure pride of the builder is shown in panoramic view through an edge-to-edge tempered glass side panel.

Optimized Airflow – Filtered ventilation on the top panel provides additional thermal support while also offering mounting options for future cooling upgrades.

Case Handle – Hidden on the top panel is an integrated handle for efficient transport and utility.

PACKING INFORMATION

EAN code	4719512095256
UPC code	884102044670
Net weight	9.22kg
Gross weight	10.67kg
Carton dimension (L x W x H)	570 x 301 x 609mm

Cont.	W/ Pallet	Carton/ Pallet	W/O Pallet
20′	192	24	267
40′	432	24	550
40 HQ	504	28	632

Performance Comes In Pairs

Two front panels, two 200mm ARGB fans, and a handle to grip onto when the adrenaline kicks in. The MasterCase H500 is established as the go-to ATX PC case for high performance airflow. Now, with 200mm ARGB fans, its legacy is upgraded with premium lighting.

Each choice of front panels decide whether the build will excel at ruthless airflow performance or head-turning aesthetics. Of course, the mesh is the ideal choice for providing the pre-installed fans with high volumes of fresh air. The transparent panel, on the other hand, parades those fans in crystal clear view.

With the included accessories, substantial ventilation, and iconic H-Series design elements, the MasterCase H500 retains all of the advantages of the original while adding ARGB fans for good measure.

SPECIFICATIONS

SPECIFICATI	ONS	
Product Name		MasterCase H500 ARGB
Product Number		MCM-H500-IGNN-S01
Exterior Color		Iron Grey
Materials	Exterior	Steel, Mesh, Plastic
	Left Side Panel	Tempered Glass, Steel
Dimensions (L x W x H)	incl. Protrusions	525 x 228 x 502mm
Motherboard Support		Mini-ITX, Micro-ATX, ATX, SSI CEB, E-ATX* (*supports up to 12" x 12.2" motherboards, may impact cable management features)
Expansion Slots		7
Drive Bays	5.25" ODD	N/A
	3.5" / 2.5" Combo	2
	2.5" SSD	2
	USB Ports	2 x USB 3.2 Gen 1 (USB 3.0) 2 x USB 2.0
I/O Panel	Audio In / Out	1 x 3.5mm Audio Jack 1 x 3.5mm Mic Jack
	Other	1 x ARGB Hub
Pre-installed Fan(s)	Front	2 x 200mm ARGB fan
	Rear	1 x 120mm Black Fan
Fan Support	Тор	2 x 120mm / 2 x 140mm / 1 x 200mm *200mm Mounting Hole Spacing 154 x 154 w/ up to 25mm thickness
	Front	3 x 120mm / 2 x 140mm / 2 x 200mm *200mm Mounting Hole Spacing 154 x 154 w/ up to 30mm thickness
	Rear	1 x 120mm
Radiator Support	Тор	120 / 140 / 240mm
	Front	120 / 140 / 200 / 240 / 280 / 360mm
	Rear	120mm
Clearances	CPU Cooler	167mm / 6.5"
	Power Supply	180mm / 7.1"
	Graphics Card	410mm / 16.1"
Cable Routing	Behind MB Tray	30mm
Dust Filters		Front, Top, Bottom
Power Supply Support		Bottom Mount, ATX
Warranty		2 Years

FEATURES







Mesh & Transparent Front Panel

Both the mesh and transparent front panel are included for maximized airflow and offering a crystal-clear view of the fans.



The iconic, addressable RGB fans are the core of the H-Series in design and function, capable of operating quietly while moving high volumes of air due to their size.

ARGB Lighting System

The pre-installed ARGB fans can be customized to create a comprehensive lighting theme to match your build.







Tempered Glass Side Panel

Hardware, custom-loop cooling, and the pure pride of the builder is shown in panoramic view through an edge-to-edge tempered glass side panel.

Optimized Airflow

Filtered ventilation on the top panel provides additional thermal support while also offering mounting options for future cooling upgrades.

Case Handle

Hidden on the top panel is an integrated handle for efficient transport and utility.