



Make It Yours.

MASTERCASE MC600P

MAKE OF IT WHAT YOU WILL



FEATURES

FreeForm™ Modular System – Easily customize, adjust, and upgrade your case, inside and out.

Subtle and Sleek – Smooth, flush panels and a large side window will complement softer and more refined home, gaming and office setups.

Discreet Air Vents – Thin vents on each corner of the case provide ventilation with a soft LED glow effect added to the front. Pop the top and front panels up slightly for even more cooling options.

Flexible Dual Chamber Design – Removable partition panel isolates power supply and cables for clean management.

Clear View Inside – An edge-to-edge light grey tinted tempered glass side panel gives a wide view inside your PC to showcase your masterpiece.

360mm liquid cooling support – An add-on bracket allows 360mm radiator installation in front.

RGB Front floor lamp – Choose between 17 pre-configured lighting modes or connect directly to a motherboard with RGB functionality for full color sync-up.

Flush I/O – USB and audio ports are hidden by a cover that blends seamlessly with the top panel.

Drop-proof Side Panels – The unique bracket holds the side panels from falling down while installing or removing.

Clip-and-click – Unique components panel for drive cage adjustment.

Slip-and-Clip SSDs – Two pockets with four mounting positions – behind motherboard tray and on top of partition plate.

Here is the newest members of our MasterCase line: a clean, discreetly designed mid-tower PC case equipped with unique FreeForm™ Modular System technology. As with all MasterCases, the MasterCase MC600 offers unparalleled flexibility to upgrade via changing aesthetics, customizing thermal options, and handcrafting your internal layout.

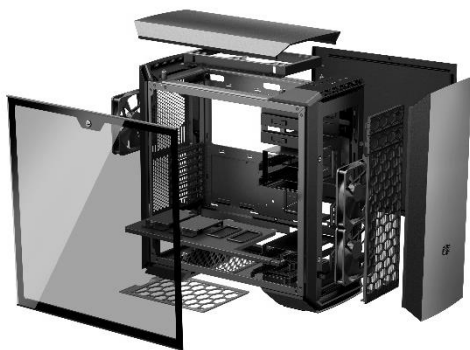
The case's modular parts include top and front panels that can pop open for more airflow, or easily removed for quick access to your components. Utilize FreeForm™ to its full potential with the adjustable M.port and removable partition plate to accommodate large, high-end components, several fans and DIY liquid cooling.

How you build it is up to you.

SPECIFICATIONS & PACKING INFORMATION

Product Number		MCM-M600P-KG5N-S00	
Product Name		MasterCase MC600P	
Available Color		Dark metallic grey exterior with black interior	
Materials		Steel, Plastic, Tempered Glass	
Dimensions (LxWxH)		544 x 235 x 548mm	
Motherboard Support		E-ATX (up to 12" x 10.7"), ATX, Micro-ATX, Mini-ITX	
Expansion Slots		7	
Drive Bays	5.25"	2	
	Combo 2.5" / 3.5"	4	
	SSD	2	
Drive Bay Support	5.25"	2	
	Combo 2.5" / 3.5"	8 or 10 (with ODD bay removed)	
	SSD	4	
I/O Port		USB 3.0 x 2, USB 2.0 x 2, Audio in / out (supports HD Audio)	
Pre-installed Fan(s)	Front	140mm x 2 (1200RPM)	
	Rear	140mm x 1 (1200RPM)	
Fan Support	Front	120 / 140mm x 3	
	Rear	120 / 140mm x 1	
	Top	120 / 140mm x 2	
Radiator Support	Front	120 / 140 / 240 / 280 / 360mm	
	Rear	120 / 140mm	
	Top	120 / 140 / 240 / 280mm	
Clearances	VGA	412mm (without 3.5" HDD cage)	
		296mm (with 3.5" HDD cage)	
	CPU	190mm	
Cable Routing	Behind MB Tray	25mm - 35mm	
Dust Filters		Front, Bottom	
Power Supply Support		Bottom mount, ATX	
Lighting support		Front RGB LED Strip x 1	
EAN code		4719512065556	
UPC code		884102038075	
Net weight		13 kg	
Gross weight		15.7 kg	
Carton dimension (L x W x H)		64.6 x 31.6 x 67.5 cm	
Cont.	W/ Pallet	Carton/ Pallet	W/O Pallet
20'	180	18	216
40'	378	18	432
40 HO	420	20	504

FEATURES



FreeForm™ Modular System

Easily customize, adjust, and upgrade your case, inside and out



Flexible Dual Chamber Design

Removable partition panel isolates power supply and cables for clean management



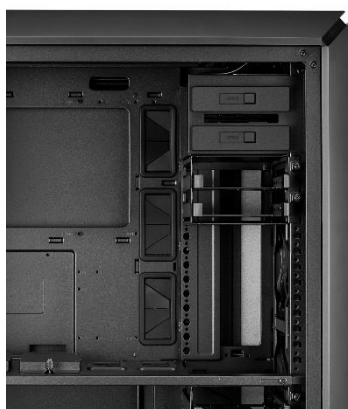
Clear View Inside

An edge-to-edge light grey tinted tempered glass side panel gives a wide view inside your PC to showcase your masterpiece.



RGB Front floor lamp

Choose between 17 pre-configured lighting modes or connect directly to a motherboard with RGB functionality for full color sync-up.



Clip-and-click

Unique components panel for drive cage adjustment



Slip-and-Clip SSDs

Two pockets with four mounting positions – behind motherboard tray and on top of partition plate