



Make It Yours.

CMP 520
CP520-KGNN-S00

CUTTING EDGE BRILLIANCE



FEATURES

Three CF120 ARGB Fans Included – Pre-installed with three CF120 ARGB fans, CMP 320 ensures stunning aesthetics, eye-catching design, and thermal excellence. Featuring a built in ARGB hub for streamlined cable management, users can also connect the hub to the motherboard for advanced lighting customization.

Mesh Geode Front Panel – Inspired by clean-cut, asymmetrical crystal formations, the mesh front panel offers generous intake as well as efficient dust filtration.

Versatile Cooling Options – Support for up to six fans and front, top, and rear radiator support ensure that performance is not compromised.

Full Black Coating & PSU Cover – Let your system stand out with an all-black background and a PSU cover to hide cables.

Breathable Power Supply Shroud – The PSU cover is ventilated on top of the power supply location, this allows actively cooled units to be installed either with the fan facing the top or bottom, also with the possibility of installing passively cooled power supplies.

Room For Upgrades - Support for up to a 350mm graphics card, a 161mm CPU cooler, and multiple fans/radiators locations provides room for upgrades to stay ahead of the game.

PACKING INFORMATION

EAN code	4719512127216
UPC code	884102099533
Net weight	6KG
Gross weight	7KG
Carton dimension (L x W x H)	520*267*505mm

Cont.	W/ Pallet	Carton/ Pallet	W/O Pallet
20'	320	32	394
40'	704	32	807
40 HQ	792	36	898

Let it glow.

Like a geode cradling glistening crystals within, CMP 520's asymmetrical front panel design frames the preinstalled three CF120 ARGB fans as unique centerpieces on the build.

Ample mesh provides generous intake for efficient cooling as well as dust filtration, extending the lifespan of installed components while allowing them to operate at maximum capacity.

Users may tailor lighting effects and color in depth to match the theme of their build or gaming environment by simply connecting the built in ARGB hub to the motherboard.

The perforated power supply shroud accommodates both active and passively cooled PSUs, while keeping cables neatly tucked away for a tastefully sleek build.

SPECIFICATIONS

Product Name		CMP 520
Product Number		CP520-KGNN-S00
Exterior Color		Black
Materials	Exterior	Steel, Plastic
	Left Side Panel	Tempered Glass
Dimensions (L x W x H)	Incl. Protrusions	439 x 204 x 463mm
	Excl. Protrusions	432 x 204 x 448mm
Volume (Liters Excl. Protrusions)		41.34L
Motherboard Support		Mini-ITX, Micro-ATX, ATX
Expansion Slots		7
Drive Bays	5.25" ODD	0
	2.5" / 3.5" HDD	2
	2.5" SSD	2
I/O Panel	USB Ports	1 x USB 3.2 Gen 1 Type A, 1 x USB2.0
	Audio In / Out	1 x 3.5mm Headset Jack (Audio + Mic)
ARGB Controller		ARGB Fans Hub
Pre-installed Fan(s)	Top	N/A
	Front	3x CF120 ARGB
	Rear	N/A
Fan Support	Top	2 x 120mm, 2 x 140mm
	Front	3x 120mm, 2 x 140mm
	Rear	1 x 120mm
Radiator Support	Top	120mm/240mm* (*RAM height below 35mm)
	Front	120mm/240mm/140mm/280mm
	Rear	120mm
Clearances	CPU Cooler	161mm
	Power Supply	160mm
	Graphics Card	350mm(w/o front fans & radiator)
Cable Routing	Behind MB Tray	18.5mm
Dust Filters		Top, Bottom
Power Supply Support		Bottom Mount, ATX
Warranty		2 Years



Make It Yours.

FEATURES



Three CF120 ARGB Fans Included

Pre-installed with two CF120 ARGB fans, CMP 320 ensures stunning aesthetics, eye-catching design, and thermal excellence. Featuring a built in ARGB hub for streamlined cable management, users can also connect the hub to the motherboard for advanced lighting customization.

Mesh Geode Front Panel

Inspired by clean-cut, asymmetrical crystal formations, the mesh front panel offers generous intake as well as efficient dust filtration.

Versatile Cooling Options

Support for up to six fans and front, top, and rear radiator support ensure that performance is not compromised.

Full Black Coating & PSU Cover

Let your system stand out with an all-black background and a PSU cover to hide cables.

The PSU cover is ventilated on top of the power supply location, this allows actively cooled units to be installed either with the fan facing the top or bottom, also with the possibility of installing passively cooled power supplies.

