

Featuring the front and side tempered glass panels, P120 Crystal White affords a panoramic view of your well-planned PC setup and custom water-cooling loop.

SLIDE IT, SWING IT **EVERYTHING IS ACCESSIBLE** Say goodbye to thumbscrews. P120 Crystal White comes with an industry-leading slide button design on the tempered glass side panel. With a quick sliding, you can easily swing the side panel and get hands on the components in the inside.

UP TO THE TOP

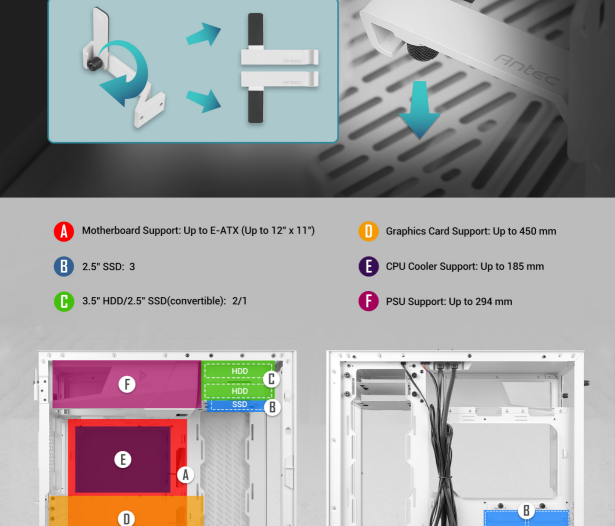
The top-mounted PSU chamber frees the space at the bottom of P120 Crystal White, allowing users to have more options to plan their custom water-cooling

loop and radiators.

The PSU is installed from the rear. (0 7 x Horizontal Expansion Slots UNPARALLELED SCALABILITY

HORIZONTAL **VERTICAL WELL-CRAFTED** INUM VGA HOLDER plenty of possible positions for graphics card.

P120 Crystal White also comes with 7 x horizontal and 3 x vertical expansion slots, offering huge space for you to explore more potential PC configuration.



REAR

Up to 1 x 120 mm Radiator

1 x 120 mm

Abundant air intakes at the bottom allow the graphics card to cool down faster. 3 x vertical PCI-E Slots provide more

Plenty of air intakes at the bottom provide abundant cool air to the graphics card, which highly increases

the heat dissipation.

right-side panel only take a lift

Case Dimensions

Motherboard Support

Front Access & Controls

Form Factor

Materials

3.5" / 2.5"

2.5"

Bottom

Rear

M/B Side

Bottom

Rear

M/B Side

Max GPU Length

Max PSU Length

Dust Filters

Net Weight

Gross Weight

Warranty

UPC#

Max CPU Cooler Height

to remove it.

1 x 140 mm

BOTTOM Up to 1 x 360 mm Radiator

GO BEYOND PERFORMANCE

SIDE

Up to 1 x 360 mm Radiator

3 x 140 mm

OR

3 x 120 mm

Plenty of air intakes make the thermal conduction more efficient.

3 x 120 mm

2 x 140 mm

BETTER AIRFLOW, SUPERIOR COOLING

Supporting up to 7 x 120 mm or 6 x 140 mm fans,

also crafted to mount 2 x 360 mm radiators simultaneously.

- POWERFUL HEAT DISSIPATION
- space for graphics card and improve the thermal performance at the same time. **DESIGNED FOR VGA HEAT EMISSION** When the water-cooling system gets popular in the PC gaming field, graphics cards have become the component with the highest heat in the computer system. The lack of VGA heat dissipation will highly affect gaming performance.



When installing a radiator at the side,

You can also driectly pull out the dust filter below wtihout

The drive bay screw is included in the accessory pack.

moving the case.

We have the additional drive bay screw included, making the upgraded build

Case Size 476mm (D) 234mm (W) 485mm (H)

more stable.

P120 CRYSTAL WHITE

MEET THE SUBLIME PERFORMANCE

Case Specifications

Mid Tower

Steel

476 x 234 x 485 mm (DWH)

E-ATX, ATX, M-ATX, ITX

Power, Reset, White LED USB3.0 x 2, HD-AUDIO

FOR SYSTEM INTEGRATORS

Tempered Glass Side Panel **Expansion & Drive Bays Expansion Slots** 7 (Horizontal) + 3 (Vertical)

2/1

3

Cooling Support

Radiator Support

3 x 120 mm / 3 x 140 mm

1 x 120 mm or 1 x 140 mm

Up to 360mm (≤ 28 mm Thickness)

Up to 3 x 120 mm or 2 x 140 mm (1 x HDD bracket

needs to be removed when installing 3 x 120 mm)

Up to 120 mm (Limited Radiator Length ≤ 160 mm)

Up to 360 mm (Radiator length < 400 mm, remove one

nel

bracket; Radiator length ≥ 400 mm, remove both brackets)
Clearances
≤ 450 mm
≤ 185 mm

≤ 294 mm

Miscellaneous

	Bottom / Right Side Pa	
	10.4 Kgs	
	12.4 Kgs	
	2 Years	

0-761345-81201-6

Antec.