

The DF700 FLUX mid-tower gaming case is well equipped with an industry-leading design of advanced ventilation, taking the Antec Dark League gaming cases to the next generation.



Aluminium plate with laser-engraved logo

Net Weight: 7.4 Kgs
Gross Weight: 8.6 Kgs



WHY THE NEW COOLING SOLUTION?

When Intel and AMD announced their latest CPUs, they all deliver remarkable performance upgrades and better productivity, it also means the functional requirement of PC equipment needs to be taken to the next level, especially the thermal performance.

To cope with the stress of enhanced heat dissipation, Antec developed a revolutionary structure for airflow, providing an improved and powerful cooling solution for your system.
The F-LUX Platform.

F-LUX PLATFORM - ANTEC'S ORIGINAL COOLING SOLUTION

What is the F-LUX Platform?

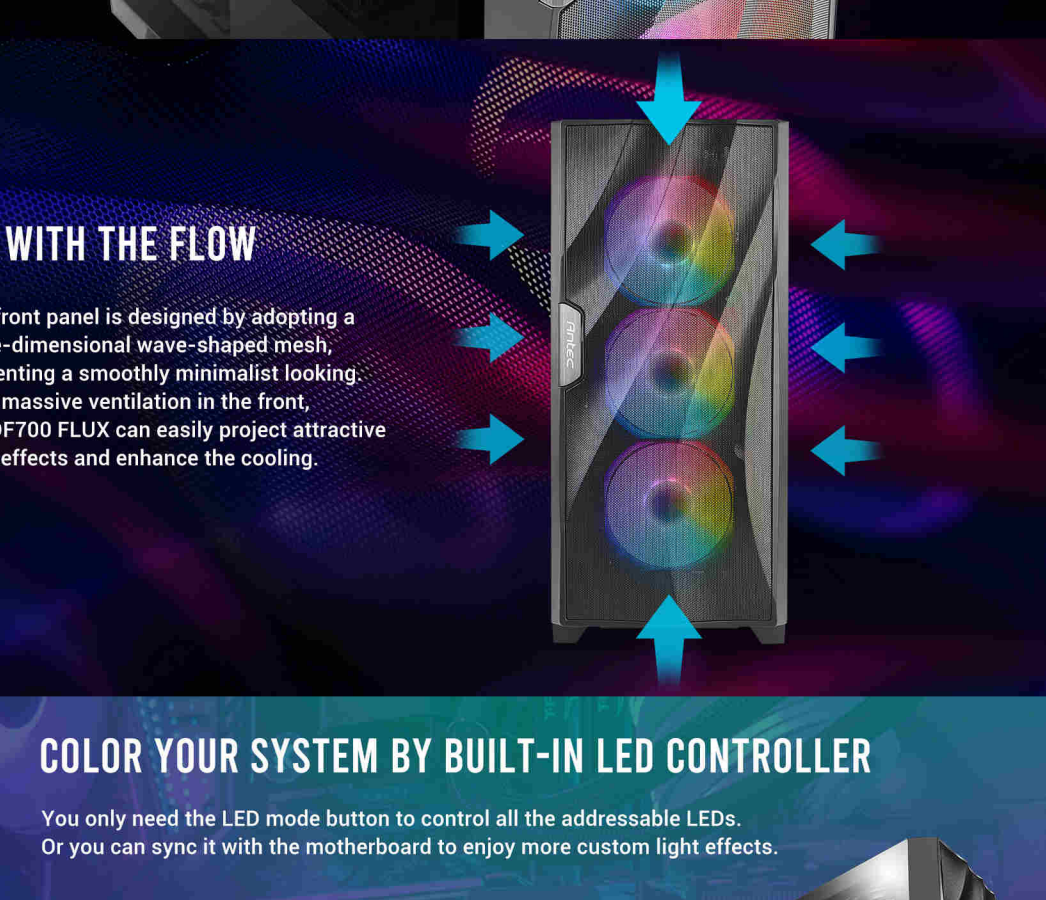
The definition of FLUX is Flow Luxury. The F-LUX Platform is a new industry-leading and highly efficient design by Antec featuring an advanced case structure for excellent airflow and 5 x 120 mm fans included. A core element of the design ethos was to enhance GPU cooling performance.



F-LUX Platform will provide massive airflow when the GPU is functioning, enhancing the heat dissipation, and gaming performance.

F-LUX PLATFORM - ANTEC'S ORIGINAL COOLING SOLUTION

5 x 120 mm Fans Included



1 X 120 MM FAN
Plenty of heat is drawn out from the interior, which helps the CPU to cool down.

ON THE TOP OF PSU CHAMBER

1 X 120 MM REVERSE FAN
The 120 mm reverse fan is on the top of the PSU chamber, which pulls cool air into the case via the ventilation at the right-side panel and the bottom, providing heightened GPU cooling performance

3 X 120 MM ARGB FANS
Provides plenty of light effects and cooling functionality.

GO WITH THE FLOW

The front panel is designed by adopting a three-dimensional wave-shaped mesh, presenting a smoothly minimalist looking. With massive ventilation in the front, the DF700 FLUX can easily project attractive light effects and enhance the cooling.



COLOR YOUR SYSTEM BY BUILT-IN LED CONTROLLER

You only need the LED mode button to control all the addressable LEDs. Or you can sync it with the motherboard to enjoy more custom light effects.

BUILT-IN LED & PWM FAN CONTROLLER



3-Pin connectors for ARGB signal

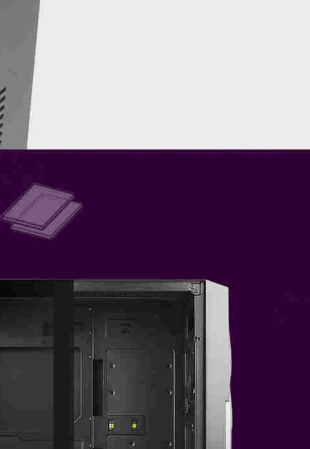
4-Pin PWM Connector (Must be linked to the MB)

3-Pin Fan Connectors



LED

Sync with the LED control button, supports up to 6 ARGB fans



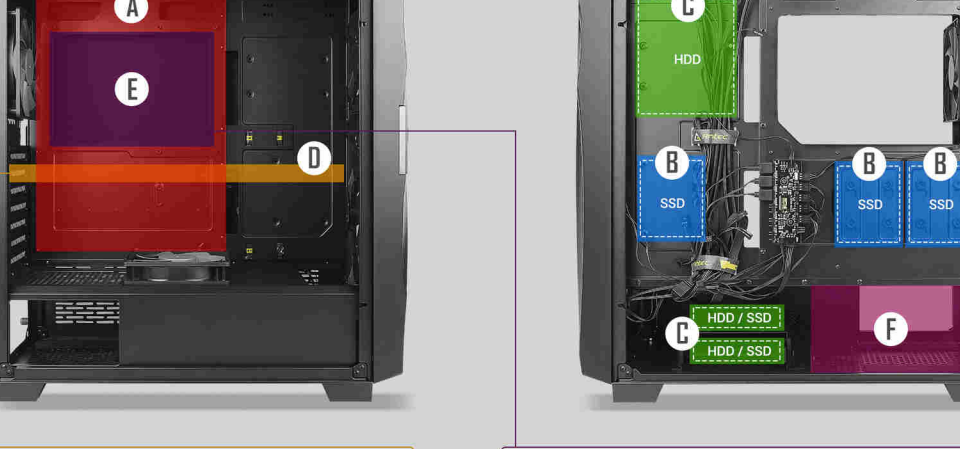
Sync with the motherboard for 16.8 million possible light effects.



KEEP IT CLEAN

All the hubs have a dust plug, preventing them from damage.

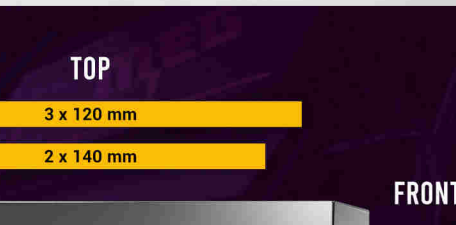
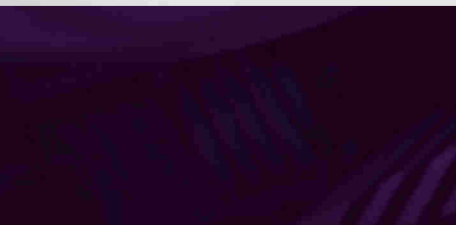
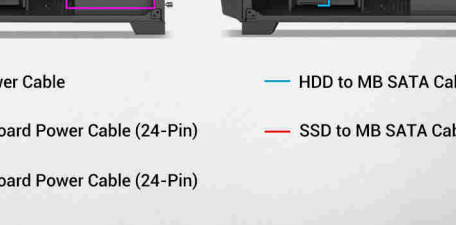
4 MM TEMPERED GLASS SIDE PANEL



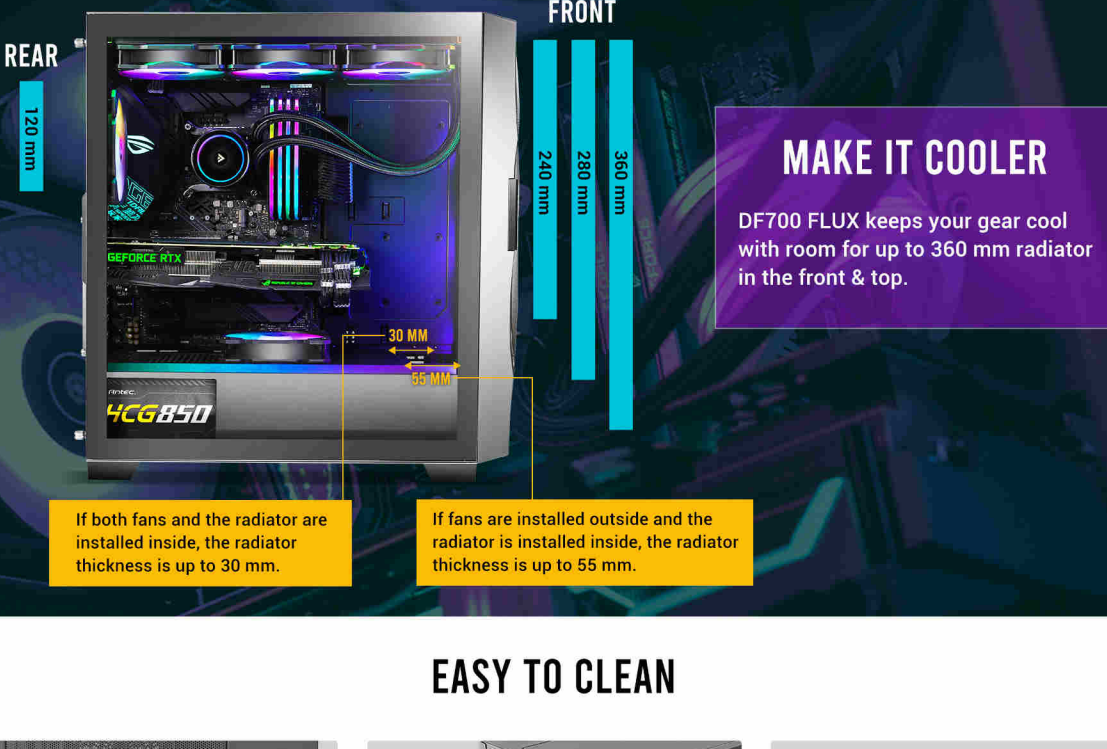
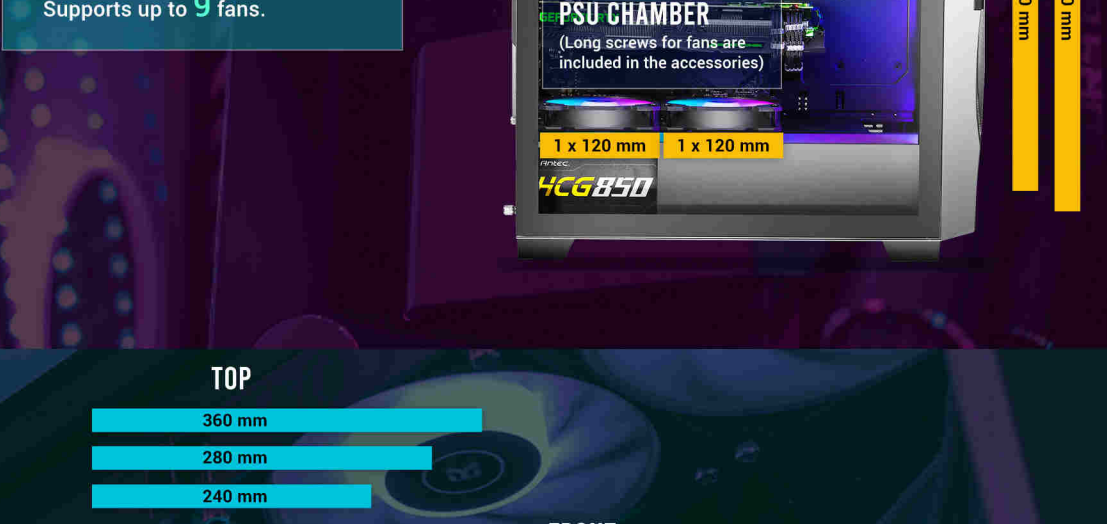
Tool-free thumbscrew design at the rear of the tempered glass side panel, which gives you quick access to the interior, and enhances the solidity.

READY FOR EXCELLENT GAMING PERFORMANCE

- A** Motherboard Support: ATX, Micro-ATX, Mini-ITX
- B** 2.5" SSDs: 3
- C** 3.5" removable HDDs / 2.5" SSDs (Compatible): 3/2
- D** Max GPU Length: 405 mm (Supports high-end VGA, e.g. MSI GeForce, ASUS ROG)
- E** Max CPU Cooler Height: 175 mm (Supports high-end CPU cooler, e.g. Noctua NH-U12A)
- F** Max PSU Length: 205 mm

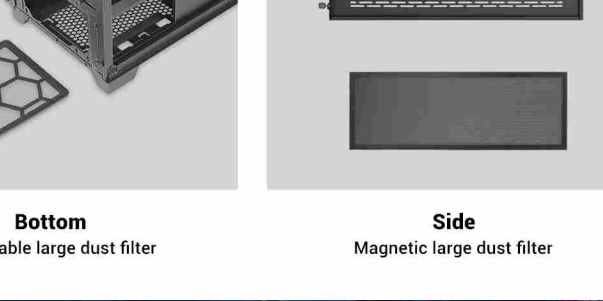
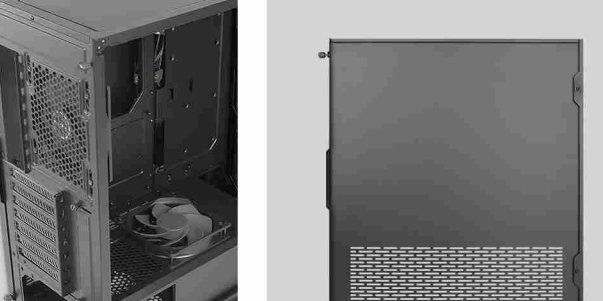


SUFFICIENT SPACE FOR CABLE MANAGEMENT



ULTIMATE THERMAL PERFORMANCE

Supports up to 9 fans.



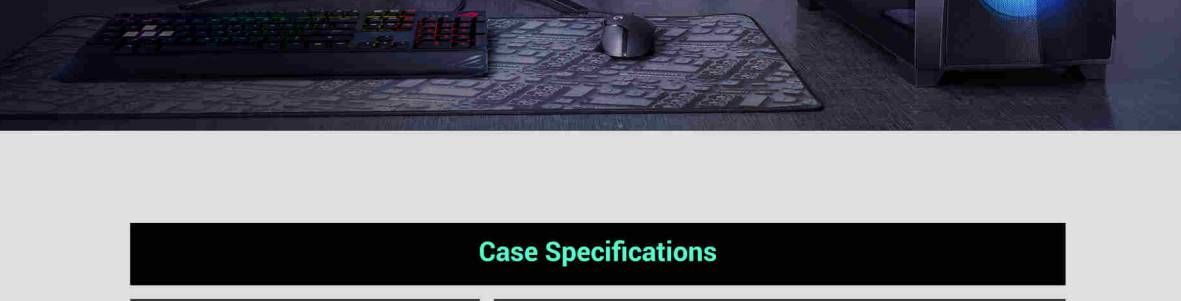
MAKE IT COOLER

DF700 FLUX keeps your gear cool with room for up to 360 mm radiator in the front & top.

If both fans and the radiator are installed inside, the radiator thickness is up to 30 mm.

If fans are installed outside and the radiator is installed inside, the radiator thickness is up to 55 mm.

EASY TO CLEAN



Top
Magnetic large dust filter

Bottom
Removable large dust filter

Side
Magnetic large dust filter



Case Specifications	
Case Dimensions	467 x 220 x 486 mm (DxWxH)
Form Factor	Mid Tower
Materials	Steel + Plastic
Motherboard Support	ATX, Micro-ATX, Mini-ITX
I/O Ports	Power, LED Control Button, 2 x USB3.0, HD-AUDIO
Side Panel	4 mm Tempered Glass Side Panel
Expansion & Drive Bays	
Expansion Slots	7
3.5" / 2.5" (Convertible)	3 / 2
2.5"	3
Fan Support	
Front	3 x 120 mm / 2 x 140 mm
Top	3 x 120 mm / 2 x 140 mm
Power Supply Shroud	2 x 120 mm
Rear	1 x 120 mm
Included Fan(s)	3 x 120 mm ARGB fans in front 1 x 120 mm fan (Reverse Fan) on PSU shroud & 1 x 120 mm fan in rear
Radiator Support	
Front	120 / 240 / 280 / 360 mm (≤ 55 mm thickness when fans are installed outside of front panel) (≤ 30 mm thickness when fans are installed inside of front panel)
Top	120 / 240 / 280 / 360 mm
Rear	120 mm
Clearances	
Max GPU Length	≤ 405 mm
Max CPU Cooler Height	≤ 175 mm
Max PSU Length	≤ 205 mm
Miscellaneous	
Dust Filters	Top / Bottom / Right Hand Side
Net Weight	7.4 Kgs
Gross Weight	8.6 Kgs
Warranty	2 Years
UPC#	0-761345-80070-9

