



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 - ANTEC'S ORIGINAL COOLING SOLUTION

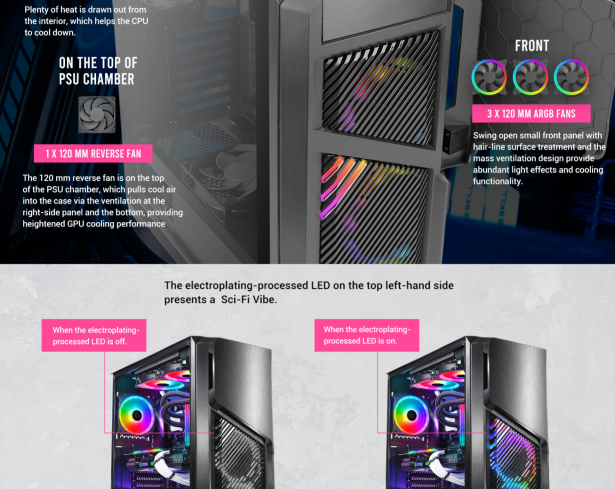
What is the F-LUX Platform?

REAR

The definition of FLUX is Flow Luxury.



5 x 120 mm Fans Included





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

TURN UP THE

ENTERTAINMENT

Max GPU Length: 405 mm (Supports high-end

Max CPU Cooler Height: 175 mm (Supports high-end CPU cooler, e.g. Noctua NH-U12A)

VGA, e.g. MSI GeForce, ASUS ROG)

SUGGESTION OF CABLE MANAGEMENT

HDD to MB SATA Cable

(Without the ODD and without the bracket)

FRONT

(Without the ODD but with the bracket)

(When the ODD is installed)

MAKE IT COOLER

in the front & top.

DP502 FLUX keeps your gear cool with room for up to 360 mm radiator

Side

Magnetic large dust filter

Bracket can be removed

— SSD to MB SATA Cable

Max PSU Length: 205 mm

The 5.25" ODD support is your portal to a world of entertainment.

Enjoy the ultra-HD Blu-ray or immersive gaming experience effortlessly.

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

COLOR YOUR SYSTEM BY BUILT-IN LED CONTROLLER



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

Motherboard Support: ATX , Micro-ATX, ITX

3.5" removable HDDs / 2.5" SSDs (Compatible): 3/2

5.25" ODD: 1 (The ODD bracket can be removed for radiator installation or other configurations.)

2.5" SSDs: 3

A



CPU Power Cable

Motherboard Power Cable (24-Pin)

Motherboard Power Cable (24-Pin)

TOP

240 mm / 280 mm (Without the ODD but with the bracket) (When the ODD is installed) **FRONT**

(Without the ODD and when the bracket is removed, it can reach up to 405 mm radiator long)

TOP OF THE **PSU CHAMBER**

1 x 120 mm

REAR

ULTIMATE THERMAL

240 mm / 280 mm / 360 mm

PERFORMANCE

Supports up to 9 fans, (Without the ODD)

REAR

Front

Magnetic large dust filter

THE ULTIMATE THERMAL PERFORMANCE

Case Dimensions

Motherboard Support

Form Factor

Materials

I/O Ports

Side Panel

Expansion Slots

3.5" / 2.5" (Convertible)

5.25"

2.5"

Front

Top

Rear

Front

Тор

Max GPU Length

Max PSU Length

Dust Filters

Net Weight

Gross Weight

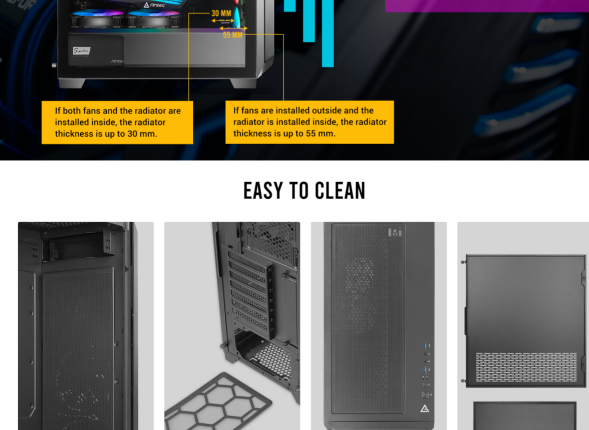
Warranty

UPC#

Max CPU Cooler Height

Included Fan(s)

FOR GAMING CASES



Bottom

Removable large dust filter

Тор

Magnetic large dust filter

ATX, M-ATX, ITX Power, LED Control Button, 2 x USB3.0, HD-AUDIO 4 mm Tempered Glass Side Panel

Expansion & Drive Bays

3/2

3

Case Specifications

Mid Tower

Steel + Plastic

463 x 220 x 486 mm (DxWxH)

 $3 \times 120 \text{ mm} / 2 \times 140 \text{ mm}$ (w/o ODD and w/o ODD bracket) 2 x 120 mm / 2 x 140 mm (w/o ODD but with ODD bracket) 2 x 120 mm / 1 x 140 mm (When ODD is installed) **Power Supply Shroud** 2 x 120 mm

1 x 120 mm

3 x 120 mm / 2 x 140 mm

Fan Support

120 / 240 / 280 / 360 mm (\leq 55 mm thickness when fans are installed outside of front panel) (≤ 30 mm thickness when fans are installed inside of front panel) [Max Radiator Length ≤ 405 mm] 240 / 280 / 360 mm (w/o ODD and w/o ODD bracket) 240 / 280 mm (w/o ODD but with ODD bracket) 120 mm (When ODD is installed)

[Max Radiator Length ≤ 405 mm]

3 x 120 mm ARGB fans in front

& 1 x 120 mm fan in rear

Radiator Support

120 mm

≤ 405 mm

≤ 175 mm

8.7 Kgs

2 Years

0-761345-80050-1

A Antec.

1 x 120 mm fan (Reverse Fan) on PSU shroud

≤ 205 mm Miscellaneous

