



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.

What is the F-LUX Platform? The definition of FLUX is Flow Luxury.

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.

WHY THE NEW COOLING SOLUTION? When Intel announced their latest 10th Gen CPU and AMD announced their new Ryzen 3 and 4 CPUs,

Net Weight: 7.38 Kgs Gross Weight: 8.51 Kgs

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

1 X 120 MM FAN Plenty of heat is drawn out from



**FRONT** 

**KEEP IT CLEAN** 

2 X USB3.0

3.0

<u>(</u>එ

◍

Max GPU Length: 405 mm (Supports high-end

B

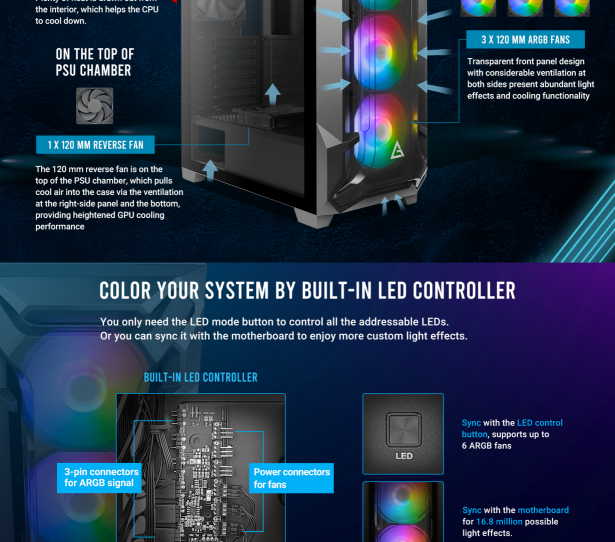
Т620М 🕢

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

SUGGESTION OF CABLE MANAGEMENT

Max PSU Length: 205 mm

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



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



Motherboard Support: ATX , Micro-ATX, Mini-ITX

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

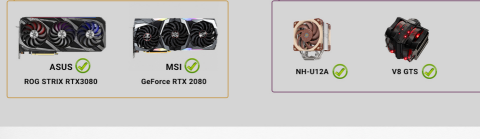
D

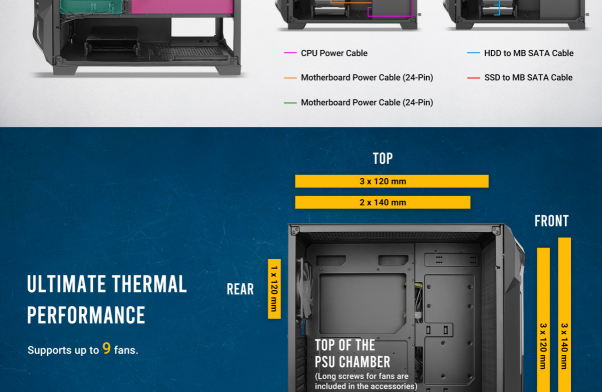
2.5" SSDs: 3

A

Œ

SUFFICIENT SPACE FOR CABLE MANAGEMENT





1 x 120 mm

**FRONT** 

**MAKE IT COOLER** 

TOP 360 mm 280 mm 240 mm

**MAKE A GREEN BUILD** 

**Case Dimensions** 

**Motherboard Support** 

Form Factor

**Materials** 

I/O Ports

Side Panel

2.5"

**Front** 

Top

Rear

Top

Rear

Max GPU Length

Max PSU Length

**Dust Filters** 

**Net Weight** 

**Gross Weight** 

Warranty

UPC#

**Max CPU Cooler Height** 

**Power Supply Shroud** 

Included Fan(s)

7 x reusable PCI-E slots



## **Case Specifications** 467 x 220 x 486 mm (DxWxH)

**Mid Tower** 

Steel + Plastic

ATX, Micro-ATX, Mini-ITX

Power, LED Control Button, 2 x USB3.0, HD-AUDIO

THE ULTIMATE THERMAL PERFORMANCE

FOR GAMING CASES

**Expansion & Drive Bays Expansion Slots** 3.5" / 2.5" (Convertible)

**Fan Support** 

2 x 120 mm

1 x 120 mm

3 x 120 mm / 3 x 140 mm

3 x 120 mm / 2 x 140 mm

3 x 120 mm ARGB fans in front

& 1 x 120 mm fan in rear

120 / 240 / 280 / 360 mm

**Radiator Support** 

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

4 mm Tempered Glass Side Panel

120 / 240 / 280 / 360 mm (≤ 55 mm thickness when fans are installed outside of front panel) Front (≤ 30 mm thickness when fans are installed inside of front panel)

120 mm

≤ 205 mm Miscellaneous

**Clearances** 





A Antec.