

The F-LUX Platform is a new industry-leading and highly efficient design by Antec featuring

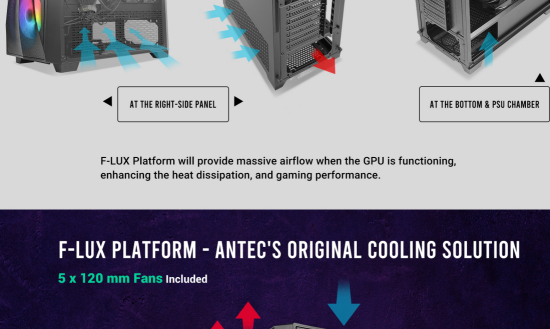
an advanced case structure for excellent airflow and 5 x 120 mm fans included. A core element of the design ethos was to enhance GPU cooling performance.

F-LUX PLATFORM - ANTEC'S ORIGINAL COOLING SOLUTION

REAR

What is the F-LUX Platform?

The definition of FLUX is Flow Luxury.



**FRONT** 



## BUILT-IN LED & PWM FAN CONTROLLER

3-Pin connectors

which gives you quick access to the interior, and enhances the solidity.

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

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

B 2.5" SSDs: 3

A



**KEEP IT CLEAN** 



READY FOR EXCELLENT GAMING PERFORMANCE

Max GPU Length: 405 mm (Supports high-end

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

т620М 🥢

HDD to MB SATA Cable

SSD to MB SATA Cable

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

Max PSU Length: 205 mm



SUFFICIENT SPACE FOR CABLE MANAGEMENT

**CPU Power Cable** 

- Motherboard Power Cable (24-Pin)

Motherboard Power Cable (24-Pin)



If both fans and the radiator are installed inside, the radiator

thickness is up to 30 mm.

REAR



DF700 FLUX keeps your gear cool with room for up to 360 mm radiator

in the front & top.

SUGGESTION OF CABLE MANAGEMENT



If fans are installed outside and the

thickness is up to 55 mm.

radiator is installed inside, the radiator



0-761345-80070-9

A Antec.

2 Years

**Clearances** 

≤ 405 mm

≤ 175 mm

≤ 205 mm

**Miscellaneous** 

Top / Bottom / Right Hand Side

Max GPU Length

Max PSU Length

**Dust Filters** 

**Net Weight** 

**Gross Weight** 

Warranty

**UPC#** 

**Max CPU Cooler Height**