

DUAL AIRFLOW CHANNEL

the DF700 FLUX White can easily project attractive light effects and enhance the cooling.

BUILT-IN LED & PWM FAN CONTROLLER

3-Pin connectors for ARGB signal

Reverse Fans

F-LUX PLATFORM - ANTEC'S ORIGINAL COOLING SOLUTION

Side Panel Air Intake

F-LUX Platform will provide massive airflow when the GPU

is functioning, enhancing the heat dissipation, and gaming



COLOR YOUR SYSTEM BY BUILT-IN LED CONTROLLER

LED

Sync with the LED control

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.



READY FOR EXCELLENT GAMING PERFORMANCE

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

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

D

GeForce RTX 2080

REAR: 26.5 MM

2.5" SSDs: 3

A

ø

ASUS 🕢

ROG STRIX RTX3080

FRONT: 34.5 MM

Max GPU Length: 405 mm (Supports high-end

т620М 🕢

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

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

Max PSU Length: 205 mm

B

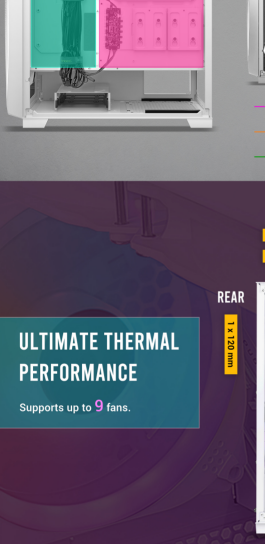


SUFFICIENT SPACE FOR CABLE MANAGEMENT

NH-U12A 🕢

V8 GTS 🕢

SUGGESTION OF CABLE MANAGEMENT



360 mm 280 mm 240 mm

THE ULTIMATE THERMAL PERFORMANCE

Case Dimensions

Motherboard Support

Max GPU Length

Max PSU Length

Dust Filters

Net Weight

Gross Weight

Warranty

UPC#

Max CPU Cooler Height

Form Factor

Materials

FOR GAMING CASES

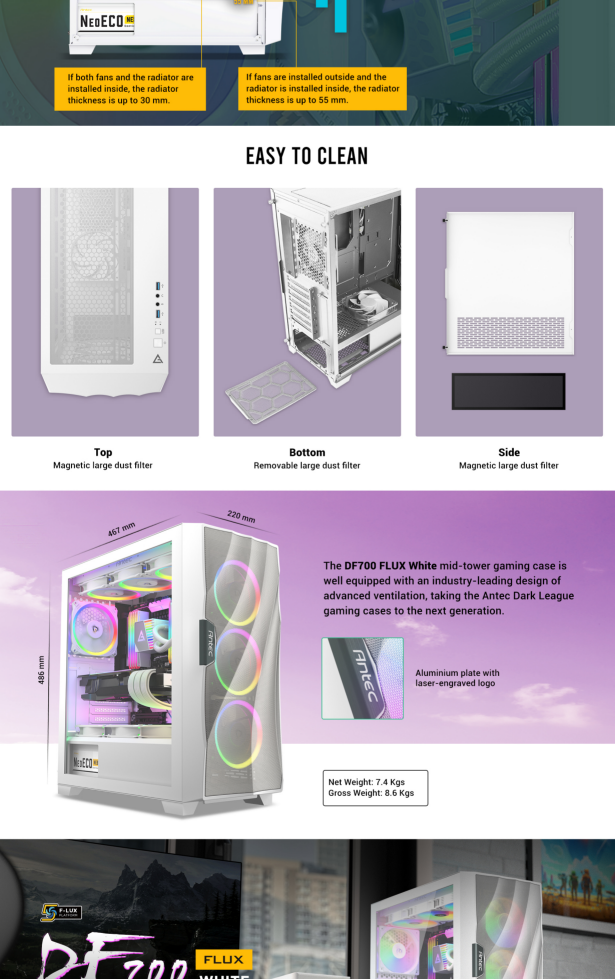
REAR

120 mm



MAKE IT COOLER

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



FRONT

280 mm



Case Specifications

Mid Tower

Steel + Plastic

467 x 220 x 486 mm (DxWxH)

ATX, Micro-ATX, Mini-ITX

Miscellaneous

Clearances

≤ 405 mm

≤ 175 mm

≤ 205 mm

A Antec.