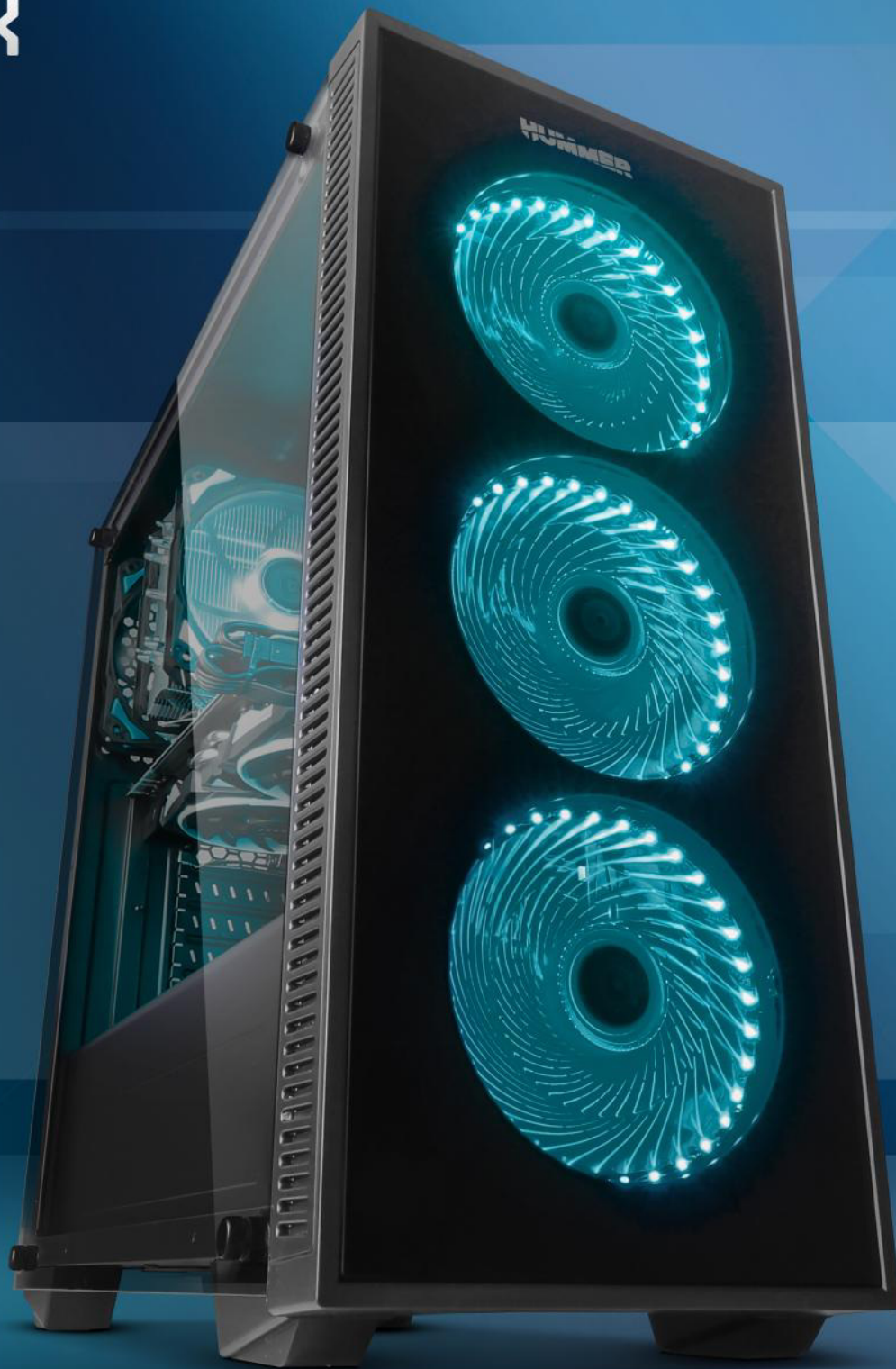


NOX

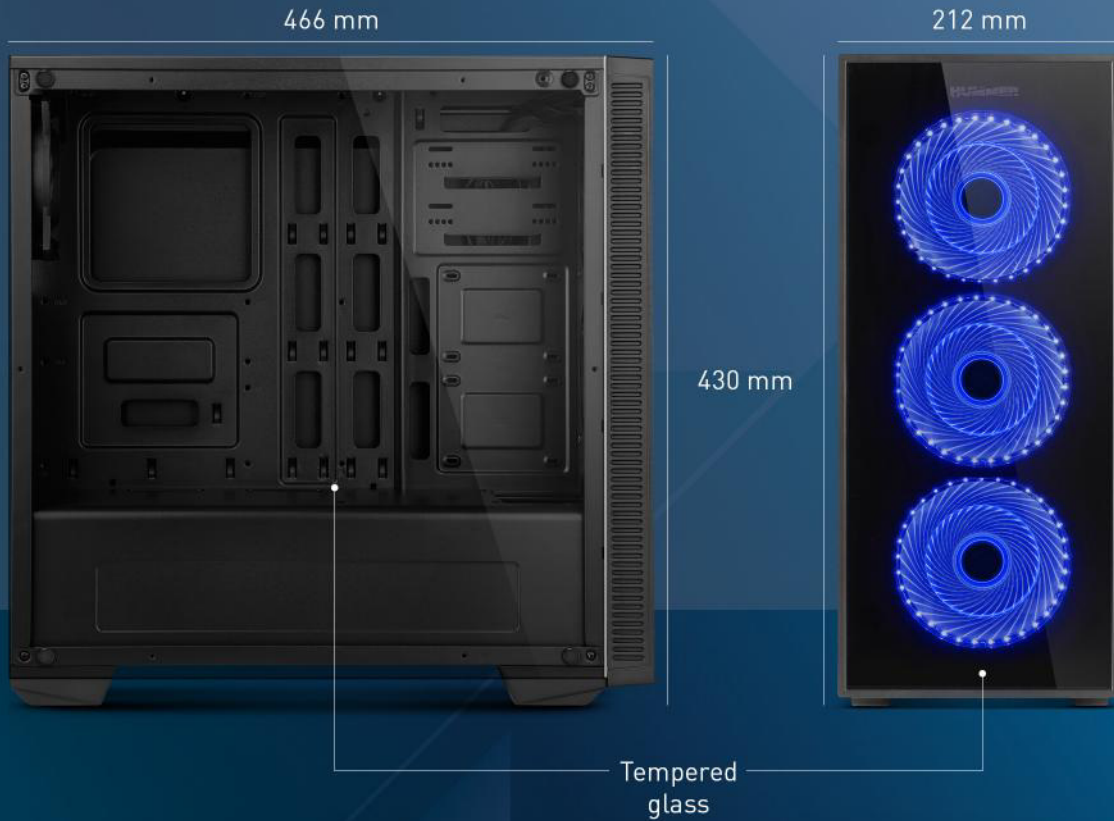


HUMMER TG

TEMPERED GLASS CHASSIS



Think **BIG**, Think **HUMMER**



ELEGANT DESIGN

Hummer TG RGB is a robust **chassis compatible with ATX, mini ATX and ITX** motherboards, a perfect case for those who want to set up an equipment where aesthetics and high performance go hand in hand.

With a sober and elegant dark appearance, Hummer TG RGB design stands out for its **three front fans with RGB LED lighting**, as well as for the wide vision that its **front and lateral tempered glass panels** offer of the chassis' insides and all of its components.



USB 3.0

USB 2.0

Reset

Power

HD audio + mic

ACCESIBILITY

Atop its attractive front panel (illuminated by 3 fans with 33 blue LED dots), Hummer TG RGB displays **two USB 2.0 ports** and **one USB 3.0 port** on its top, as well as audio connections.

DESIGN AND PERFORMANCE

Hummer TG RGB has been built upon an elegant clean lines design, with a powerful RGB LED illumination on its front and tempered glass panels in front and right sides, wrapping and showing a wide space compatible with the best cooling systems.

COOLING SYSTEM

Hummer TG RGB interior design is able to house a powerful cooling system, since you can add to its **three 120 mm pre-installed front fans** another fourth 120 mm fan in the back, or replace the front ones with a **liquid cooling system up to 360 mm height**.

In order to keep optimum temperature levels inside the PC, Hummer TG RGB has at its base a **lower compartment where to locate PSUs and HDDs**, so that its heat emission is not transferred to the other components.

1x 120 mm



[Not included]



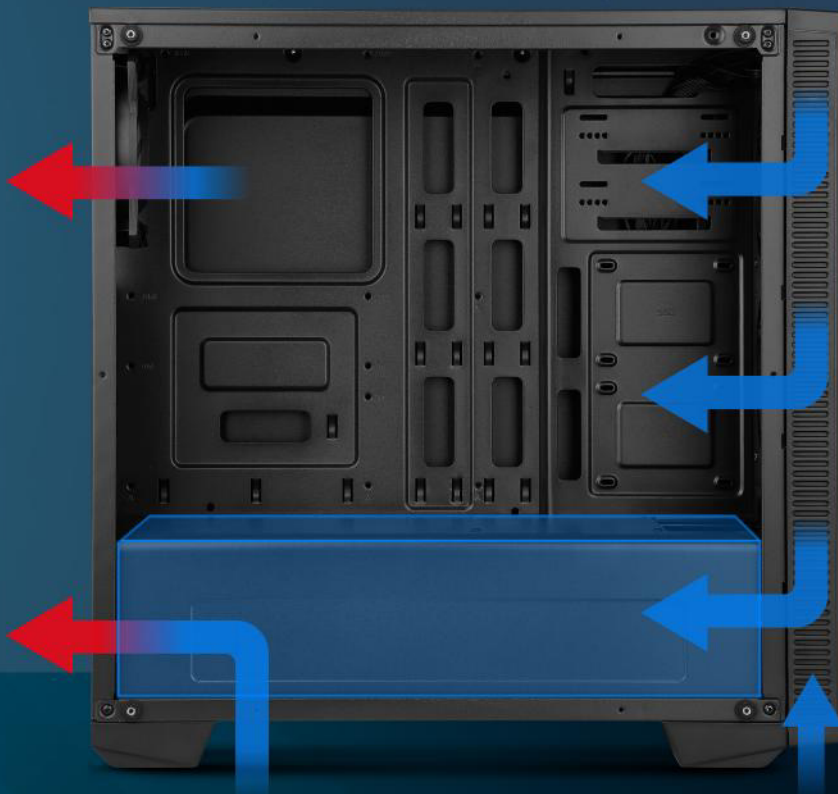
PSU y HDD compartment



3x 120 mm



[Included]



A PERFECT AIRFLOW

Thanks to its **three front fans**, a cold air stream will enter directly into Hummer TG RGB to cool all components installed within.

Both rear fan and **PSU strategic placement** help expelling outside all the heat, thus allowing an efficient airflow.

Hummer TG RGB features **removable dust filters** to keep its insides free from dust.

HIGH PERFORMANCE

A high performance equipment requires a superior cooling system to help keeping a proper functioning of all its installed components.

Therefore, Hummer TG RGB offers the **possibility of housing large liquid cooling systems inside.**

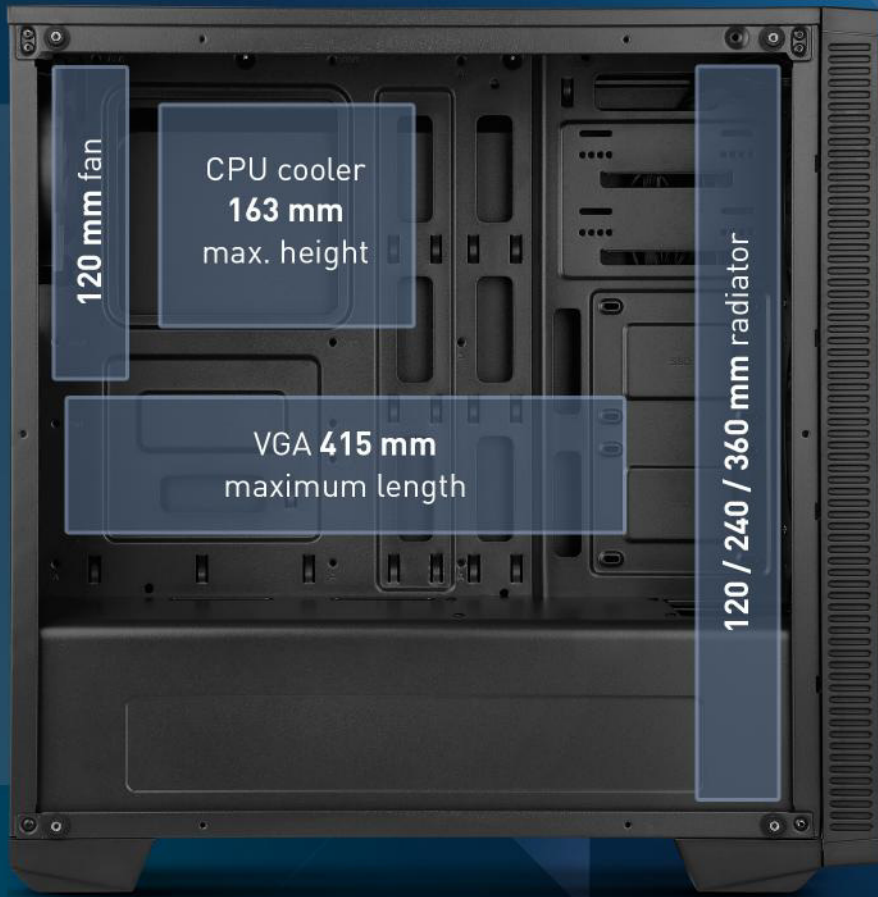


A WIDE RANGE OF POSSIBILITIES

Hummer TG RGB has **room to install one front 360, 240 or 120 mm radiator** to replace its three front pre-installed fans, thus implementing a superior cooling system.

In addition, Hummer TG RGB has in its left panel **all the necessary space for a perfect wiring management**, allowing a clean assembly in which nothing gets in the way of the cooling air stream.





INTERIOR SPACE

It is possible to install inside Hummer TG RGB **graphics cards of great length (up to 415 mm)**.

Also, it is possible to house **coolers with a maximum height of 163 mm** into Hummer TG RGB, which will allow you to install almost any high-end cooler on the vmarket.



Dust filter in the PSU air inlet



Space behind the motherboard for a convenient wire managing

LARGE STORAGE CAPACITY

Hummer TG RGB has space to install up to **three 3.5" HDD** units on the bottom, as well as **two 2.5" SSD** units on its side.



1x SSD 2.5"

1x SSD 2.5"

SSD

SSD

HDD

HDD

HDD

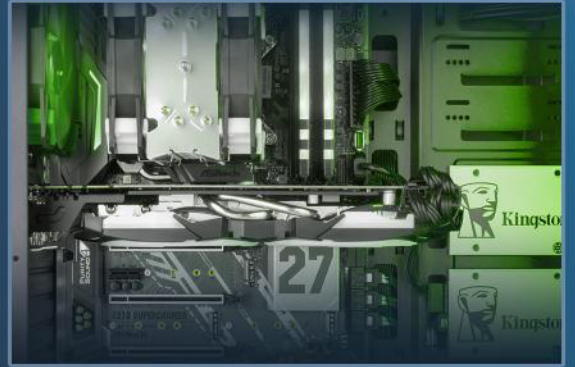
1x HDD 3.5"

1x HDD 3.5"

1x HDD 3.5"

Thus, by installing the SSD units in the chassis' side panel, you'll get a better use of Hummer TG RGB inner space, as well as an improved airflow.

NOX



Think **BIG**,
Think **HUMMER**



THINK
BIG,
THINK
HUMMER.



FEATURES

- 4 mm tempered glass front and side panel
- 12 cm pre-installed front fans, with 33 RGB LED light dots each one
- Compatible with liquid cooling systems up to 360 mm
- PSU and HDDs isolated compartment for an optimal performance
- Anti dust filters
- Excellent wiring management system
- USB 3.0 high speed connection
- Compatible with large graphics cards

CHASSIS TYPE

Half tower

MOTHERBOARD

ATX; micro ATX; ITX

BAYS AND EXPANSION SLOTS

External: -
Internal: 3x 3.5"; 2x 2.5"
PCI slots: 7

COOLING SYSTEM

Front: 3x 120 mm (included)
Rear: 1x 120 mm (not included)

LIQUID COOLING SYSTEM OPTIONS

Front: 360 / 240 / 120 mm

CLEARANCE

CPU Cooler: 163 mm (maximum height)
VGA: 415 mm (maximum length)

MATERIAL

0.6mm SPCC steel chassis
4 mm front and side tempered glass panels

PORTS

1x USB 3.0; 2x USB 2.0; HD audio; Mic

COLOR

Black

DIMENSIONS & WEIGHT

212 x 430 x 466 mm (Wi x He x De)
Net weight: 6.6 Kg
Gross weight: 7.7 Kg

PART NUMBER & EAN

NXHUMMERTGRGB - EAN: 8436532168093



HUMMER

www.nox-xtreme.com