

VOLCANO PANORAMA APEX ARGB MIDI



Ready for motherboards with inverted ports.

Glass and dual chamber structure.

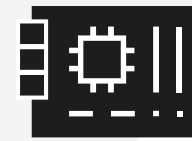
Modern design.





FANS

Depending on the version, you get seven, five or three ARGB fans as standard. Fan controller as standard.



MOTHERBOARD

Ready for motherboards with inverted ports



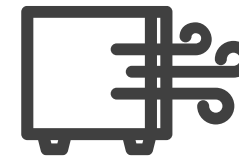
GLASS

Tempered glass on the side panel and on the front of the case. The special design allows for the best possible exposure of the components.



ACCESSORIES

Practical accessories included. There is a screwdriver, a cleaning cloth and a box for screws.



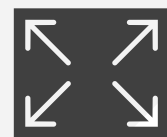
AIRFLOW

Good ventilation and air circulation.



NO SCREWS

The side panels are mounted on snaps.



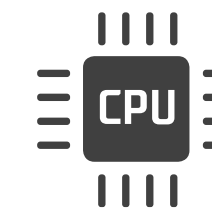
SPACIOUS

Great interior design possibilities.



QUALITY

The use of high-quality materials during production ensures its durability.



CPU COOLING

Possibility to install a processor cooler with a maximum height of 175 mm.



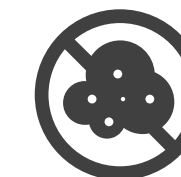
FUNCTIONAL

Functional interior for 3.5" HDD and 2.5" SSD hard drives.



GPU

Space for graphics cards up to 400 mm.



FILTERS

Dust protection filters.





ENCLOSED IN GLASS

The Volcano Panorama model is in line with the latest trends in displaying installed components. One panel with tempered glass is not enough - here we have prepared the possibility of full exposure of the computer. Expensive graphics card, RAM modules, processor cooling, all this is a shame to keep locked away. If you are building a computer with carefully selected components, we know how important it is for you to be able to expose them to the light of day.

We have prepared several versions of the model, including with seven pre-installed fans, five or three, giving a wide range of configuration possibilities. And by choosing Volcano Panorama, you get, above all, the ability to install motherboards with inverted ports, plenty of space for components - long graphics cards and high CPU cooling, a USB-C and USB 3.0 connector, and a dual chamber design, where the power supply is separated from the main part.

Everything is enclosed in two glass panels for the best effect.



FANS ARGB

VOLCANO PANORAMA APEX ARGB 3F



1 x 140 mm ARGB rear

2 x 120 mm ARGB side

VOLCANO PANORAMA APEX ARGB 5F



1 x 140 mm ARGB rear

2 x 120 mm ARGB side

2 x 140 mm ARGB bottom

VOLCANO PANORAMA APEX ARGB 7F



1 x 140 mm ARGB rear

2 x 140 mm ARGB top

2 x 120 mm ARGB side

2 x 140 mm ARGB bottom



MESH PANEL WITH MAGNETIC DUST FILTER



Airy top panel for best air circulation. Adapted to install water cooling up to 360 mm.

MOUNTED ON SNAPS

Side panels mounted on snaps.

DUAL CHAMBER DESIGN

Dual chamber design ventilation.

RUBBER GROMMETS

Rubber grommets provide protection and facilitate component installation.

TEMPERED GLASS

Glass side panels for best exposure of components.

PANEL I/O

2 x USB 3.0 and 1 x USB-C.

MESH PANEL WITH MAGNETIC DUST FILTER

Airy bottom panel for best air circulation. Adapted to install water cooling up to 360 mm.



VELCROS

Velcro straps ensure optimal organization of cables.

MOTHERBOARD WITH INVERTED PORTS

Installation of motherboards with inverted ports.
Compatible with standard ATX motherboards.

HDD/SSD MOUNTING SPACE

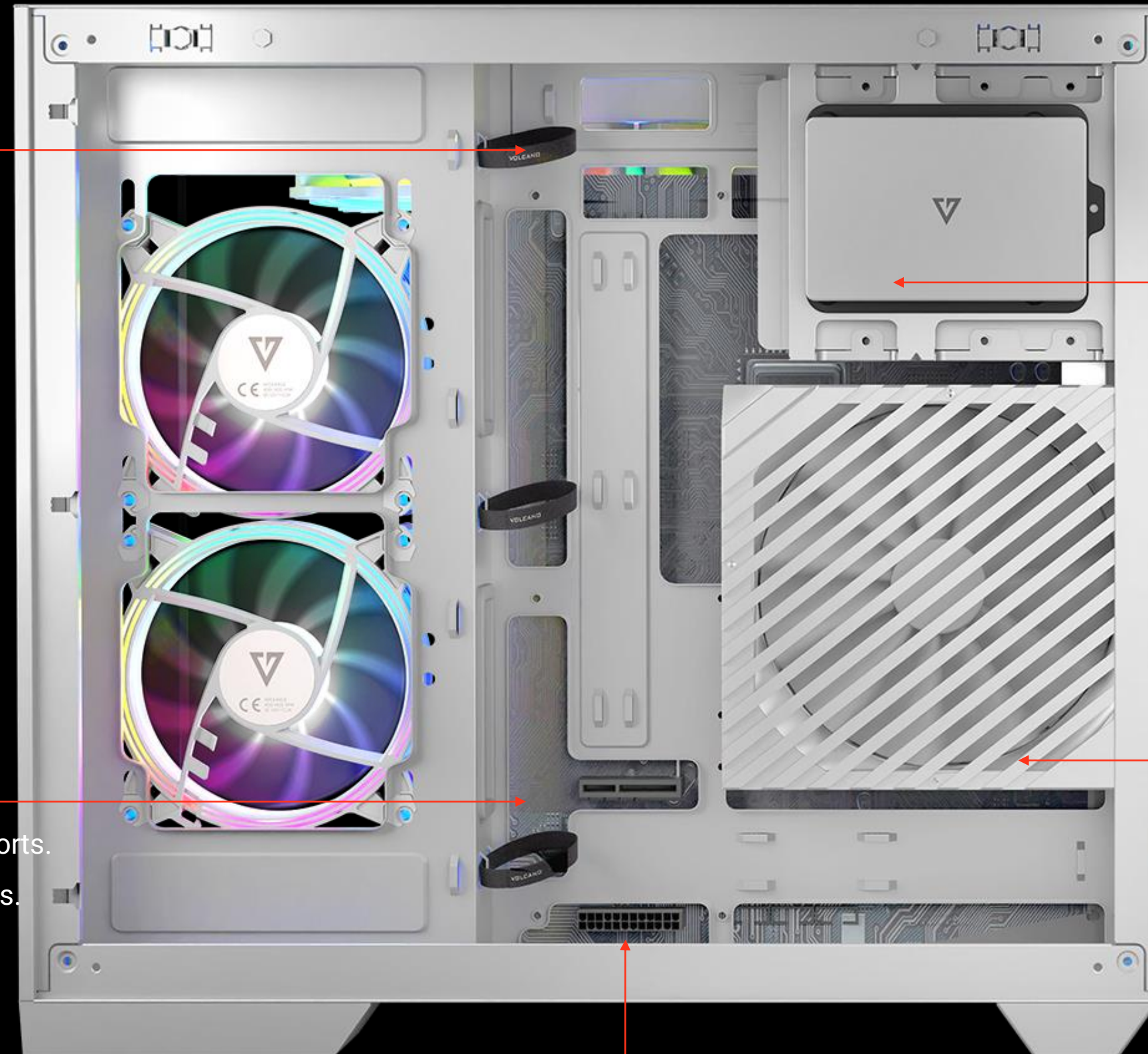
Mounting drives in a dedicated basket.

PLACE FOR POWER SUPPLY

Installation of the power supply in a separate compartment.

FAN CONTROLLER

A controller for 9 ARGB fans is hidden in the lower part of the case.





PANELS MADE OF TEMPERED GLASS

The side and front panels are made of tempered glass for best exposure of the installed components.

Volcano Panorama is a case for all people who want to enjoy the installed components every day. Because if you value the latest technological solutions and have spent a lot of money on the motherboard, processor and graphics card, there is nothing wrong with looking at your components every day.



DUAL CHAMBER CONSTRUCTION

Volcano Panorama is a dual chamber design that separates the service part with the vertically mounted power supply from the actual computer part where the motherboard and components are mounted.

Thanks to this solution, the most important components for gamers are even better exposed.

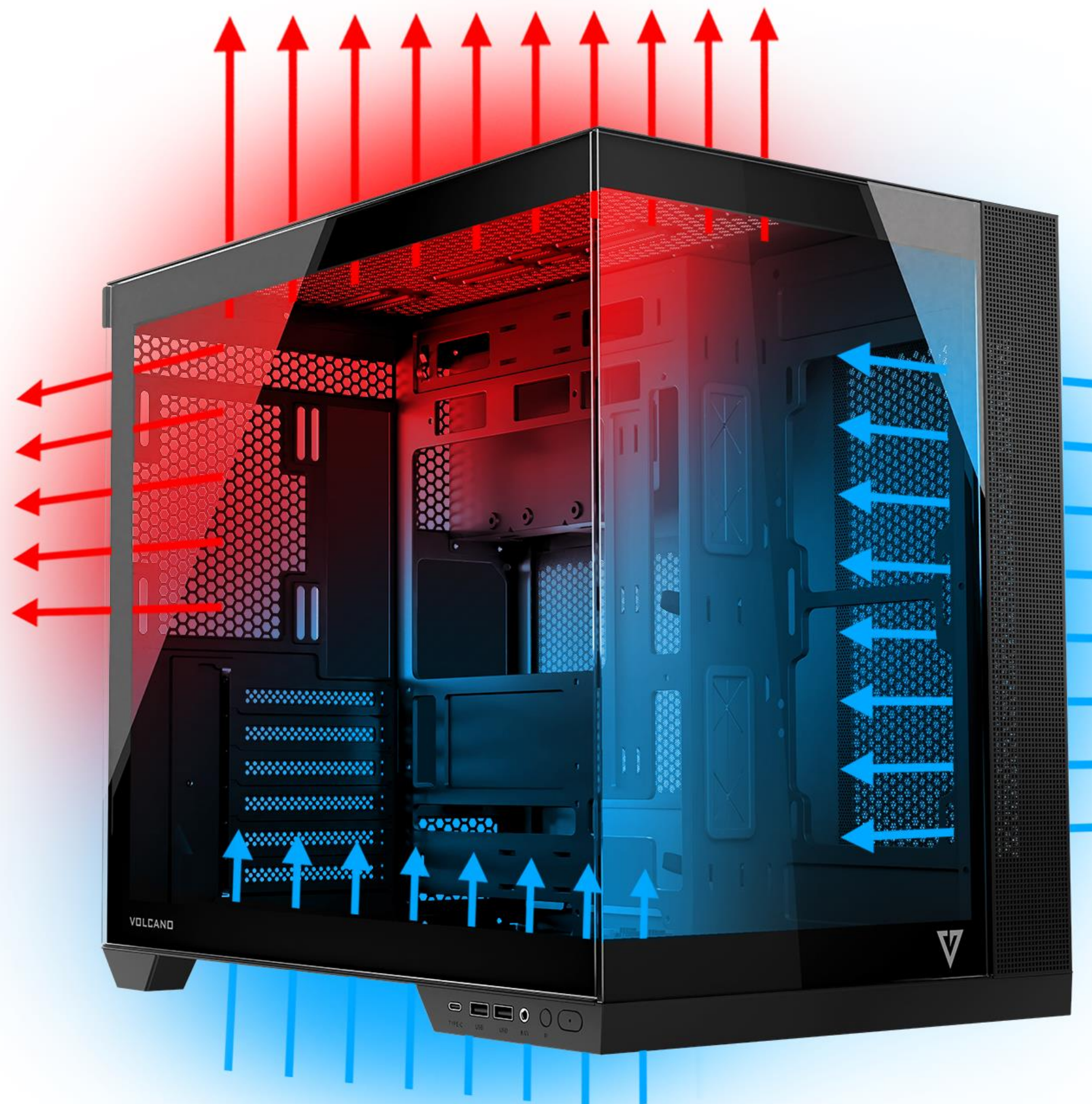


MODERN MOTHERBOARDS

Volcano Panorama is a case suitable for mounting standard ATX motherboards and motherboards with inverted ports. Specially made holes on the motherboard mounting wall provide even greater possibilities for configuring the computer.

All this so that you can take advantage of all solutions available on the market. Even if they were to be expanded in the future.





WHEN CHOOSING AESTHETICS, DON'T GIVE UP FROM COOLING

It is often that when choosing a PC case, you have to make a compromise - it will either be pretty or it will be airy. At Volcano Panorama we do not plan to compromise. Therefore, modern design also goes hand in hand with good ventilation. An airy top panel, a ventilated part on the side panel and at the bottom, with an appropriate fan arrangement, allows the entire computer to run cool, even during intense and long hours of gaming.



CHOOSE YOUR VERSION

The Volcano Panorama case is available in several versions:

- Volcano Panorama Midi NF (no fans)
- Volcano Panorama Apex ARGB 3F Midi (three pre-installed fans, two of them with reverse blades)
- Volcano Panorama Apex ARGB 5F Midi (five pre-installed fans, four of them with reverse blades)
- Volcano Panorama Apex ARGB 7F Midi (seven pre-installed fans, four of them with reverse blades)





GAMING PANORAMA

This is a case for those who love admiring the inside of the computer - the glass front and side allow you to look at the graphics card and other components from the best possible way.



The case is equipped with an ARGB fan controller. A total of 9 fans can be connected.

CONTROL FAN CONTROLLER



NO SCREWS

EASY AND PLEASANT – SIDE PANELS MOUNTED ON SNAPS

Both side panels are mounted on snaps - you don't need any tools to remove the panel and conveniently install the components.

Need to add RAM modules? Blow out the dust from the interior? You can remove the panels with a smooth movement of your hand without having to unscrew them.

This is one of the most convenient and pleasant solutions implemented in a computer case.



READY FOR WATER COOLING

The case is ready for water cooling installation. Coolers up to 360 mm can be installed on the top and bottom of the case. This is the right amount of space to install most effective coolers available on the market.

Volcano Panorama is ready for very advanced configurations for gamers.



I/O

The panel with USB/Audio ports is located at the bottom of the case. Since the case, due to its design, will be mostly placed on a desk, access to the I/O panel is within easy reach.

On the panel you will find 2 USB 3.0 ports and one USB-C port. The microphone and headphone inputs are located in the combo socket. There is also a button to change the LED backlight of the fans.



COMPLETE FREEDOM TO BUILD AN ATX COMPUTER

Volcano Panorama is an ATX standard case, which allows the installation of modern and advanced motherboards. The ATX board format means full functionality, plenty of space for M.2 drives and an optimally planned arrangement of radiators and places for cooling the processor (especially when it is air cooling).

Of course, you can also install ITX and M-ATX motherboards here. Ultimately, it is up to you what components you want to have installed, so we leave the choice in your hands. Because in the end, only you will use the solutions offered in Panorama. Let nothing limit you when building your dream computer.





TOP COMPONENTS

The case is designed for installing top components. Not only is there room for water cooling up to 360 mm, but also for high CPU coolers and long graphics cards.

In the Volcano Panorama case you can install a CPU cooler up to 175 mm and graphics cards with a length of 400 mm.

The dual chamber design allows for the installation of power supplies up to 200 mm long.

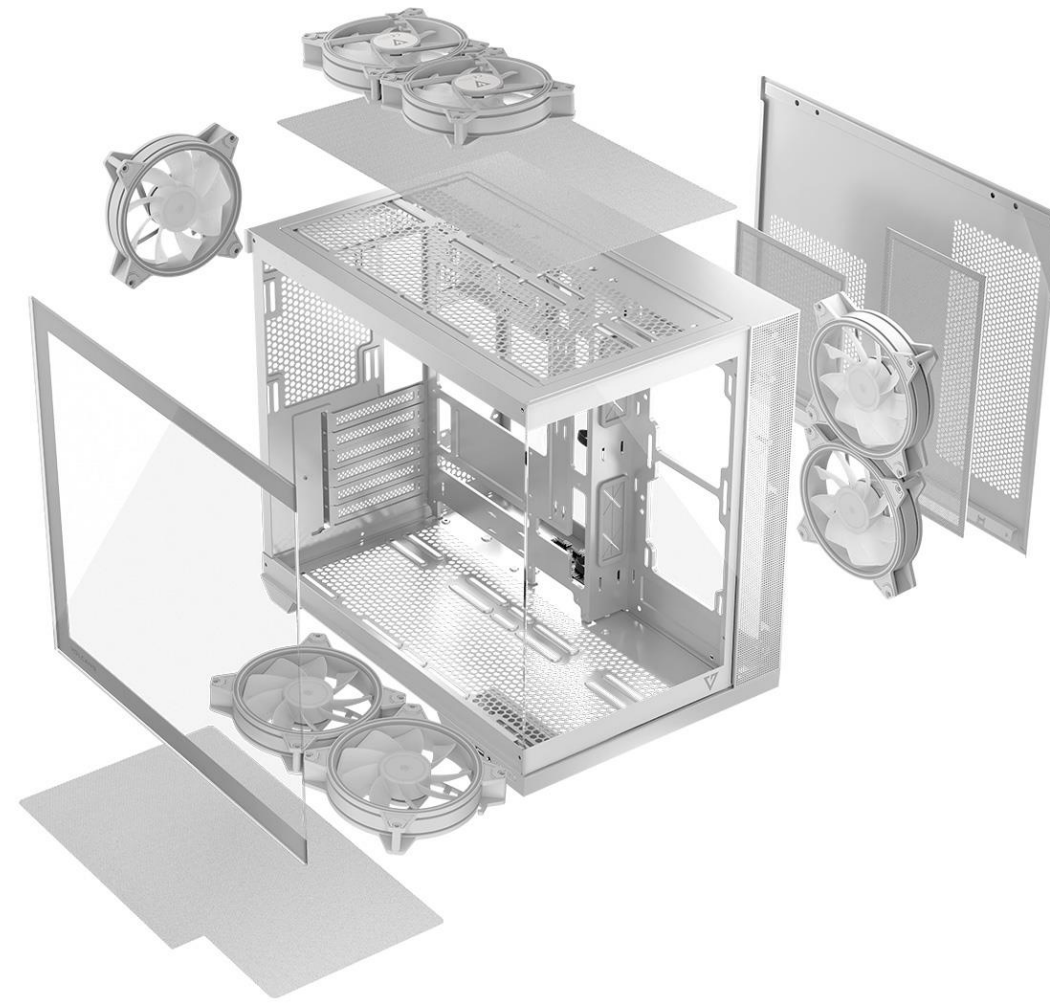


YOU CAN NEVER HAVE TOO MUCH SPACE FOR GAMES

There is a space for your favorite games. The case allows the installation of a 2.5" SSD and two 3.5" HDDs.

The drives are mounted in a special basket suspended in the service part of the case, above the power supply. By adding M.2 space on the motherboard, you can build a real gaming, study and work machine.



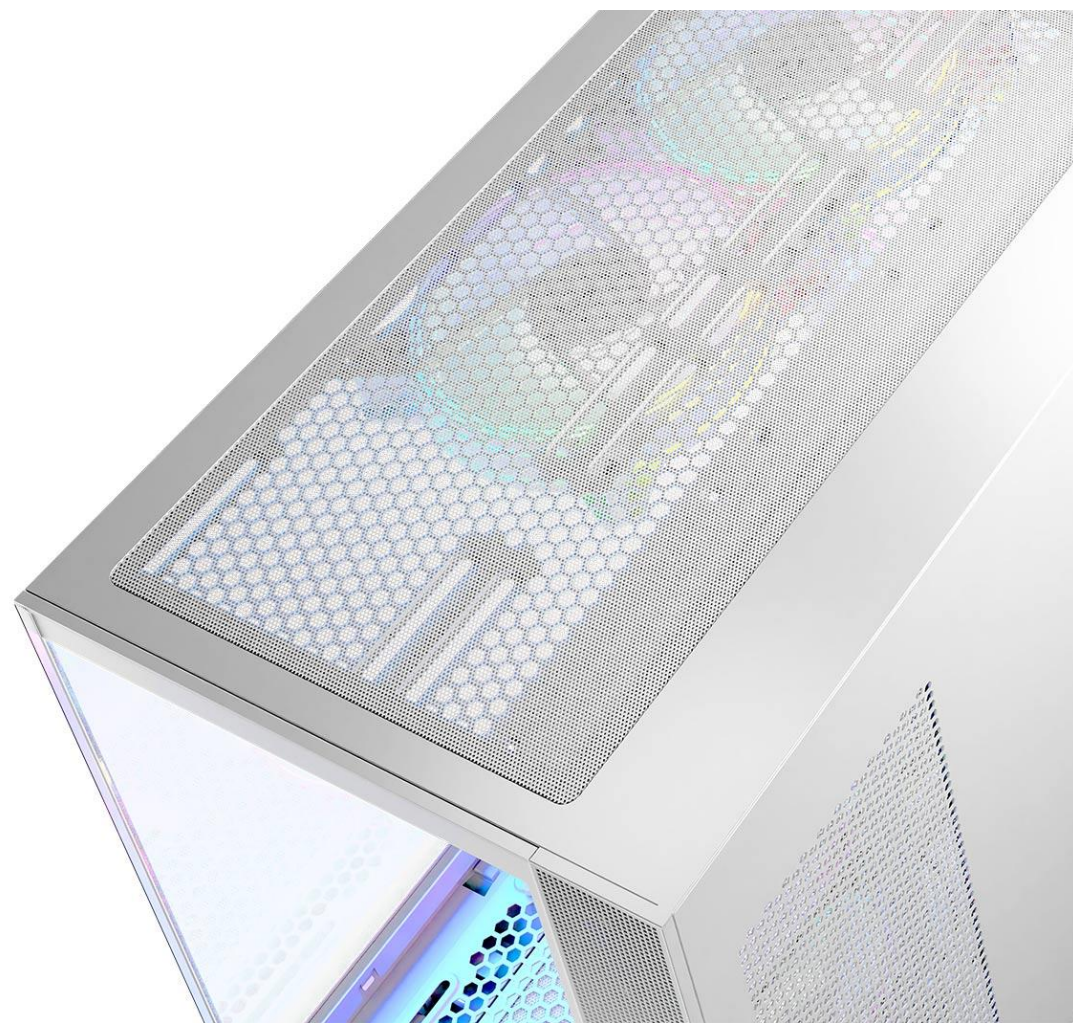


FOUR DUST FILTERS

There is a magnetic dust filter placed under the power supply. You can easily remove and install the filter, which will keep your computer clean and at the same time increase the efficiency and safety of the power supply.

The magnetic filter is also located on the top. It is easily accessible and conveniently dismantled.

The next two magnetic filters are mounted on the inside of the side panel, near the power supply and the fan mounting area on the motherboard mounting wall.



BEAUTY OF ARGB LED

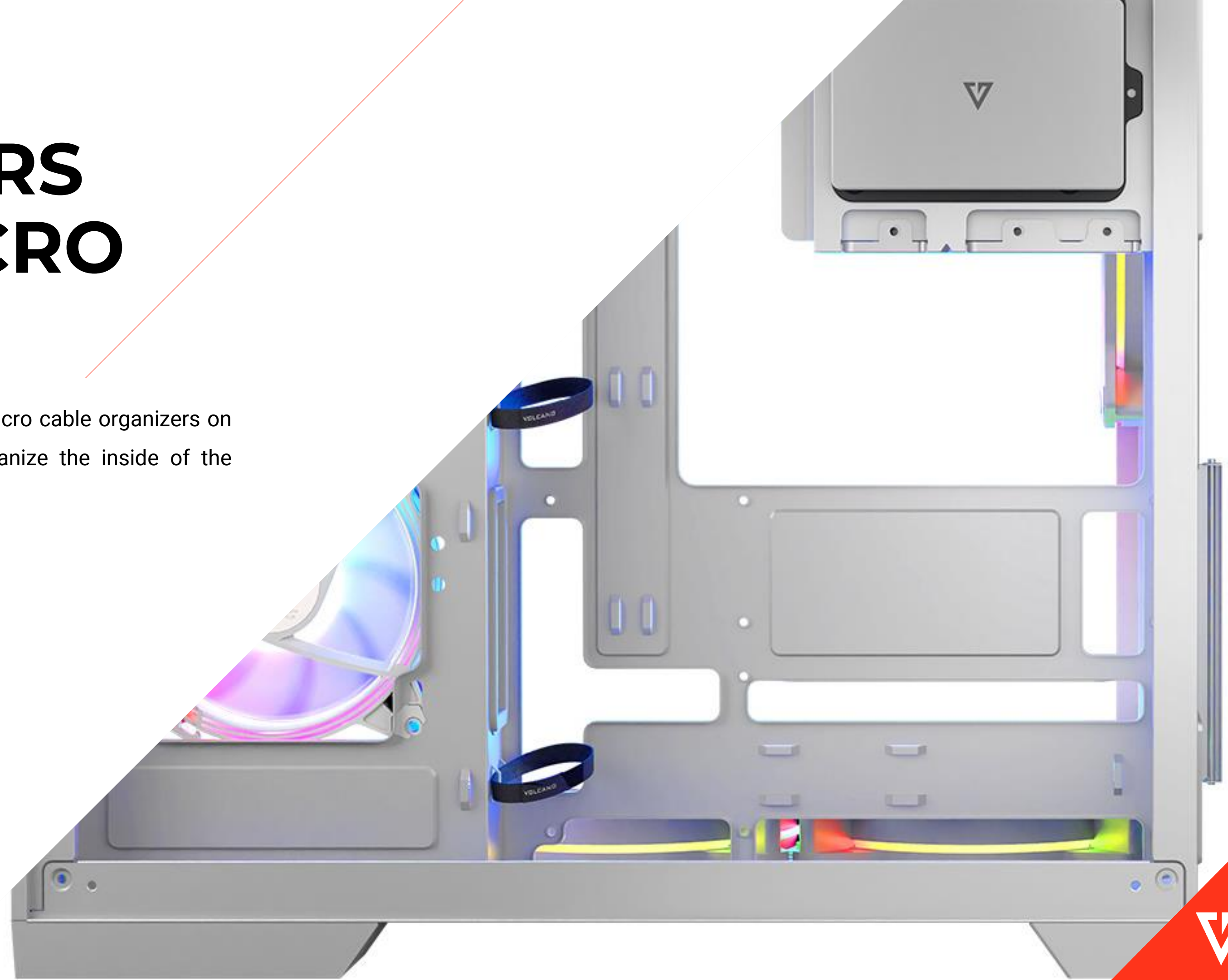


Pre-installed ARGB LED fans make an impression in any gamer's room. They illuminate not only gaming components but also the entire desk with intense light. However, if you are not a fan of the backlight, no worries - you can turn it off conveniently using the button on the bottom panel. After all, it's your computer.



CABLE ORGANIZERS WITH VELCRO

As befits a modern case, there are also Velcro cable organizers on the back of the motherboard tray to organize the inside of the computer in the best possible way.



RUBBER CABLE GROMMETS

There are rubber cable grommets on the motherboard mounting wall. Their purpose is to protect the cables against damage - especially the graphics card power cable. They also affect the aesthetics of the entire computer.



SOFT FABRIC CLOTH, SCREWDRIVER AND SCREW BOX

We took care of all the details - we know that when assembling a computer, you just want to have everything you need at hand. Therefore, when you open the box with the case inside, you will find a soft cloth with which you can clean the glass panels. Additionally, the set includes a screwdriver with the Volcano logo. And all case screws are packed in a dedicated box.





COOLING CONFIGURATION

Depending on the version you choose, you get efficient ARGB fans already pre-installed.

However, nothing stops you from freely configuring the cooling options by yourself.

Fans in a 3 x 120 mm or 2 x 140 mm configuration can be installed at the bottom and top of the case. 2 x 120 mm on the side and 1 x 120 mm or 1 x 140 mm on the back. This gives a lot of room for maneuver in configuring the computer and obtaining optimal cooling of components.





REMOVABLE PCIe COVERS

All PCI/PCIe expansion card covers are removable. The case has six covers for PCI/PCIe expansion cards, which allows for the installation of advanced (and therefore thick and long) graphics cards.



EMOTIONAL GRAY



FASHIONABLE WHITE



10 REASONS WHY IT'S WORTH HAVING IT

01. **ARGB**

The ARGB allows you to freely illuminate your gaming computer.

02. **FANS**

The number of pre-installed fans depends on the version. The case is also adapted to install water cooling. Controller included.

03. **GLASS**

Glass on the side and front panels for the best exposure of installed components.

04. **DUAL CHAMBER**

Dual chamber case separating the part of the computer with the power supply and cables from the part with the motherboard.

05. **MOTHERBOARD**

Designed to mount classic ATX motherboards as well as those with inverted ports.



10 REASONS WHY IT'S WORTH HAVING IT

- 
- 06. DRIVE INSTALLATION**
Hard drives - a 2.5" drive and two 3.5" drives mounted in a dedicated basket above the power supply.
- 07. SPACIOUS**
There is plenty of space for long graphics cards (up to 400 mm) and high air cooling (up to 175 mm).
- 08. SIDE PANELS**
Mounted on snaps. Easy, simple and pleasant.
- 09. DUST FILTERS**
Four dust filters to keep the interior as tidy and clean as possible.
- 10. DESIGN**
Modern design that meets the needs of people who want to admire the installed components.



WHO SHOULD CHOOSE VOLCANO PANORAMA ARGB MIDI?

Low, dual chamber design with side and front panels made of tempered glass. Designed to mount modern motherboards with inverted ports.

Here is a case that will work best with gaming computers standing on a desk.

THIS IS WHERE IT STARTED



Volcano Amirani ARGB case – this is where the real gaming of the Volcano case series began. Appreciated not only by specialist editorial offices, but above all by users.



GAMING SOURCE

Volcano Expanse for gamers looking for proven solutions.



FINALLY WITHOUT CABLES

Volcano Space is a must-have for all fans of gaming structures who want to admire the exposed components.



WHAT A GOOD CASE!

Volcano Perun is a great proposition for everyone looking for a bold and modern style.



ENCLOSED IN GLASS

Volcano Panorama is a case that simply must stand on the desk and display modern gaming components.



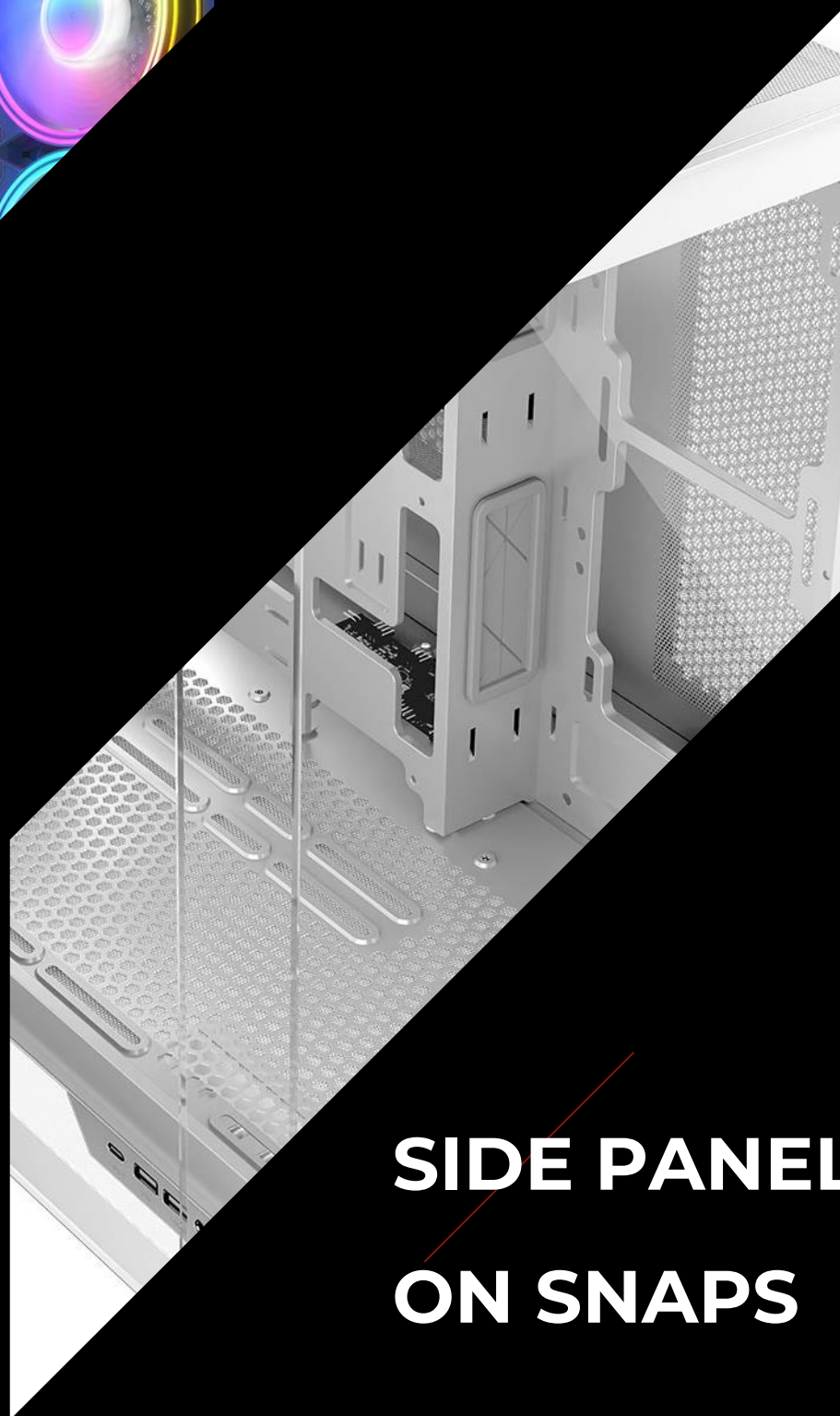
**TEMPERED
GLASS**



**POSSIBILITY OF
INSTALLING PLATES
WITH INVERTED
PORTS**



**SIDE PANELS
ON SNAPS**



**PRE-INSTALLED
ARGB FANS**





Model

VOLCANO PANORAMA APEX ARGB MIDI

Case type	Midi tower
Purpose	Gaming
Case dimensions	433*295*388 mm (L*W*H)
Max motherboard size	ATX/ Micro ATX/ ITX Possibility to mount motherboards with inverted ports
Ports I/O panel	
• USB 3.0	2
• USB Type C	1
• Mic input	YES
• Headphones input	YES / HD AUDIO
Disk mounting place	
• max inner 3,5"	2 (in a dedicated basket)
• inner 2,5"	1 (in a dedicated basket)
Color	white / grey
Tool-free assembly/disassembly of side panels	Yes / mounted on snaps
PCIe extension slots	6 horizontal



Model

VOLCANO PANORAMA APEX ARGB MIDI

Power supply installation location	In a tunnel in second chamber
PSU	Maximum length of the power supply: 200 mm
CPU cooling height	175 mm
Maximum length of the graphics card	400 mm
Additional information	
<ul style="list-style-type: none"> possibility of installing a water cooling system dust filters steel thickness 	Top: 360 mm / 280 mm / 240 mm / 120 mm Rear: 120 mm Bottom: 360 mm / 280 mm / 240 mm / 120 mm YES. Bottom, top, side 0,6 - 0,8 mm
Accessories	Screwdriver, cloth, screw box
Fans mounting place	
<ul style="list-style-type: none"> Top Bottom Rear Side 	3 x 120 mm / 3 x 140 mm 3 x 120 mm / 3 x 140 mm 1 x 120 mm / 1 x 140 mm 2 x 120 mm
Fans controller	YES. Up to 9 fans

**Model****VOLCANO PANORAMA APEX
3F ARGB MIDI**

Fans installed

- Side 2 x 120 mm ARGB
- Rear 1 x 140 mm ARGB

Weight netto 7,01 kg

Model**VOLCANO PANORAMA APEX
5F ARGB MIDI**

Fans installed

- Side 2 x 120 mm ARGB
- Rear 1 x 140 mm ARGB
- Bottom 2 x 140 mm ARGB

Weight netto 7,35 kg

Model**VOLCANO PANORAMA APEX
7F ARGB MIDI**

Fans installed

- Side 2 x 120 mm ARGB
- Rear 1 x 140 mm ARGB
- Bottom 2 x 140 mm ARGB
- Top 2 x 140 mm ARGB

Weight netto 7,69 kg

Logistics



VOLCANO PANORAMA APEX ARGB 3F MIDI GREY

Grey EAN: 5903560981640

Product code: AT-PANORAMA-3F-ARGB-10-000000-0002

VOLCANO PANORAMA APEX ARGB 5F MIDI GREY

Grey EAN: 5903560981589

Product code: AT-PANORAMA-5F-ARGB-10-000000-0002

VOLCANO PANORAMA APEX ARGB 7F MIDI GREY

Grey EAN: 5903560981602

Product code: AT-PANORAMA-7F-ARGB-10-000000-0002

VOLCANO PANORAMA APEX ARGB 3F MIDI WHITE

White EAN: 5903560981657

Product code: AT-PANORAMA-3F-ARGB-20-000000-0002

VOLCANO PANORAMA APEX ARGB 5F MIDI WHITE

White EAN: 5903560981596

Product code: AT-PANORAMA-5F-ARGB-20-000000-0002

VOLCANO PANORAMA APEX ARGB 7F MIDI WHITE

White EAN: 5903560981619

Product code: AT-PANORAMA-7F-ARGB-20-000000-0002

Package dimensions:

446 x 378 x 514 mm

Weight brutto 3F: 8,61 kg

Weight brutto 5F: 8,95 kg

Weight brutto 7F: 9,29 kg

