# ANEW PLAYER ENTERS THE GAME

## LOGIC PORTOS ARGB MIDI

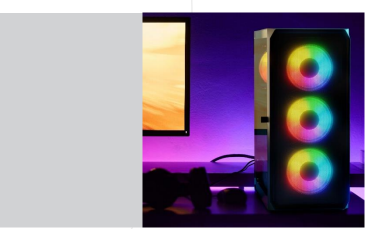


## **MIDI Tower**











# JOIN THE GAME

Building a gaming PC? Then, of course, you need your gaming equipment to have a solid, well-thought-out, well-designed and good-looking PC case. With four mounted ARGB fans, an airy front and top, dust filters, and the side panel door made of a tempered glass. This is where the Logic Concept Portos MIDI PC case comes in handy. A real competitor for gaming tasks to ensure good airflow, work culture of components, their safety and low temperatures of installed components.

#### **MODERN WHITE**

## **CHOICE IS YOURS**



**ELEGANT BLACK** 

**Logic Portos ARGB MIDI Black** 



**Logic Portos ARGB MIDI White** 



## OPEN YOURSELF TO NEW

The side panel door made of tempered glass not only facilitates the assembly of components, but also allows you to keep the computer clean.

Just open the door and clean the inside with compressed air. Isn't it a simple and practical solution? These are the only ones we want to give you, because they simply belong to you. AIRFLOW

# SAY NO TO HOT COMPONENTS

The airy front and top panels significantly facilitate air circulation. Three fans (120 mm ARGB) on the front and one (120 mm ARGB) on the back of the case effectively cool the hot components. Everything for your comfort and safety of computer.





# READY FOR GAMING



Logic PORTOS MIDI ARGB is a PC case designed to build an efficient and modern gaming computer.

Optimal air flow, practical solutions and pre-installed ARGB fans make it a gaming character.



#### **READY FOR GAMING COMPONENTS**

The possibility of mounting graphics cards up to 340 mm and the maximum height of CPU cooling up to 155 mm allows the installation of most efficient components available on the market.

#### **TEMPERED GLASS**

As befits a case for gaming computers, Logic Portos MIDI has a tempered glass on the side of the case. It was deliberately limited to the side panel only, in favor of the airy front and top panel.



# PROTECT YOUR COMPUTER FROM DUST

DUST FILTERS

A dust filter has been placed under the power supply. Minimizes the amount of dust sucked in by the power supply fan, positively affecting its operating temperature and lifespan.

An additional filter is located on top of the PC case. Thanks to this, it effectively catches unwanted dust and protects installed components.

It protects against dust that gravitationally enters your computer, even when the computer is turned off.

The whole andi-dust effective protection is complemented by a mesh front panel.



# **OPTIMAL AIRFLOW**

The ventilated front panel provides airflow with **three 120mm ARGB fans**. On the back of the case, there is **one pre-installed 120 mm ARGB fan**.

This allows you to effectively cool the installed components inside the computer, positively affecting the culture of their work and life.

Optionally, it is **possible to install three 140 mm fans on the front**\* of the case (in place of the factory-installed ones) and two 120 or 140 mm fans on the top.

The PC case is also adapted to the installation of water cooling.



\*Installation of three fans 140 mm is possible from the inside of the chassis using a 31 mm screws for the dedicated holes (top and bottom 2 pcs.).





### **BEAUTY OF ARGB**

The PC case for gamers must look nice. That's why pre-installed ARGB fans emphasize the gaming purpose of the entire PC.

The color of the backlight can be freely changed from the predefined settings using the RESET button on the control panel of the case.

# Great gaming possibilities in the Portos ARGB Midi PC case

USB PORTS ON THE TOP PANEL

# Convenient access to the top panel

Convenient access to the top panel, with two USB 2.0 and one USB 3.0 port. In addition, one HD audio minijack for headphones and microphone, power and reset button (allowing you to control ARGB lighting).



## SIMPLE ASSEMBLY







#### **PSU**

TUNNEL FOR PSU

A gaming PC must be equipped with a good and powerful power supply. That's why we made sure that it would feel at home here! The maximum length of the power supply with the drive bay installed is 200 mm.

A dust filter has been placed under the power supply, which effectively protects the operation of the power supply against dust.





#### 7 PCIe slots.

Seven slots for PCIe expansion cards. This is the optimal amount for installing a graphics card or any other expansion card.

## Home & Office

Despite its gaming origin, this PC case will also work well in office tasks and everyday work. The possibility to build a universal and efficient computer is undoubtedly its advantage.

SSD / HDD

# NEED SPACE FOR GAMES? YOU CAN HAVE IT PLENTY!

The installation of HDD or SSD drives is of course also well thought out here. Inside the case at the level of the tunnel there is a basket for 3.5" or 2.5" drives.

In turn, on the motherboard tray, it is possible to mount two additional 2.5" disks, and on motherboard mounting plate, another two 2.5, (MicroATX or ATX).

A total of 5 SSD and 1 HDD can be installed or 4 SSD and 2 HDD.





# **5 REASONS WHY YOU SHOULD BUY IT**











**4 ARGB FANS** 

Optimal solutions to build a gaming computer.

**GAMING** 

**AIRFLOW** 

Practical solutions for optimal airflow.

**SIDE DOOR** 

Side door made of tempered glass.

**MIDI ATX** 

Plenty of space for gaming components!

Pre-installed ARGB fans.

# **KEY FEATURES**

Modern design.

**Tunnel for PSU.** 

**Optimal airflow.** 

Ventilated front and top panel.

MIDI ATX.

Ready for water cooling.

**Dust filters.** 

**Mesh front panel.** 

Three 120 mm ARGB fans on the front of the case included.

One 120mm ARGB fan on the back of the case included.

Tempered glass side panel door.

1 USB 3.0 port on the top panel.

2 USB 2.0 ports on the top panel.



LOGIC PORTOS ARGB MIDI











# Technical specification 3 x port USB (1 x USB 3.0 HD Audio 1 miniack port

3 x port USB (1 x USB 3.0 and 2 x USB 2.0). HD Audio. 1 minijack port microphone / headphones.

#### Fan mounting locations:

- front 3 x 120 mm or 3 x 140 mm.
- top 2 x 120 mm or 2 x 140 mm.
- back 1 x 120 mm.

Possibility to install water cooling: Yes.

#### Fans installed:

- 3 x 120 mm ARGB on front panel.
- 1 x 120 mm ARGB on back panel.

#### Drive installation locations:

- Inside:
  - o bay 2 x 3,5" (or 1 x 2,5" i 1 x 3,5").
  - o 2 x 2.5" on the motherboard tray.
  - 2 x 2.5" motherboard mounting plate (MicroATX or ATX).
- PCI-E: x 7

ATX power supply installation: bottom.

ATX power supply length: 200 mm (with drive basket).

Dimensions [depth x width x height].

Dimensions without front panel: 350mm\*200mm\*440mm Dimensions with panel and feet: 390mm\*200mm\*450mm

Maximum motherboard size: ATX

Possibility of mounting graphics cards: up to 340 mm The maximum height of the CPU cooler: 155 mm

Available colors: black / white.



# Logic Portos ARGB MIDI

Logic Portos ARGB MIDI BLACK

EAN: 5905842126046

PN: AT-PORTOS-10-0000000-0002

## Logic Portos ARGB MIDI WHITE

EAN: 5905842126053

PN: AT-PORTOS-20-0000000-0002

## Logistics Dimensions / weight

Package dimension: 490mm\*248mm\*445mm (L\*W\*H)

Net weight: 4,7 kg

Gross weight: 5,5 kg