



—LOGIC ARYA ARGB MIDI

# LOGIC ARYA ARGB MIDI



- LOGIC ARYA ARGB MIDI



# The stage is yours to take!

You have a good processor, a nice graphics card, beautiful-looking RAM kits ... So it's time to fit it all in a modern and **well-thought-out PC case**. And then it comes on stage - Logic Concept Arya. It is a PC case designed to build a modern gaming PC. Spacious design with a ventilated front and top panel (mesh), three pre-installed fans (2 x 140 mm on the front and 1 x 120 mm on the back), a dust filter under the power supply and... side doors made of tempered glass. **All of this in a midi ATX size!**

—LOGIC ARYA ARGB MIDI



## THE ART OF PC CASE

Dust filters under the power supply and on the top panel, three pre-installed ARGB fans, a ventilated front panel, a tempered glass door and a tunnel for the power supply. It simply has everything you need to build a powerful and modern gaming PC.

—LOGIC ARYA ARGB MIDI



# Knock, knock!

The side panel made of tempered glass was placed on two hinges. No more screws - just press the panel in the right place to open the door. And then everything becomes easier when access to components is at your fingertips. Safe and very comfortable solutions to make your gaming computer even better.



# Time for gaming



Do you enjoy playing computer games? That's great, because so do we. And we know that it is not always possible to sit down to play "for an hour" during the day. Sometimes we play in the evenings - probably you too. We also play at night when others are sleeping. And we play like this for a few hours...

That is why we have created a PC case that **will not only ensure the coolness of the components, but also the necessary silence.** Ventilated panels: front and top do the job! All this with three ARGB fans. They work really quietly! **We share your passion for gaming.**



### READY FOR GAMING COMPONENTS

The possibility of installing **graphics cards up to 310 mm** and the maximum **height of CPU cooling up to 159 mm** allows for the installation of most efficient components available on the market.

### HINGED TEMPERED GLASS

Tempered glass has been limited only to the side panel, in favor of the ventilated front and top panel. This is not the art of compromise - these are simply well-thought-out and optimal solutions.



# OPTIMUM AIR CIRCULATION

The front and top panels are ventilated and covered with mesh. **Three ARGB fans are already installed (two 140 mm on the front and one 120 mm on the back).**

The design of the PC case provides cool air, expelling the heated air back and top. This solution effectively cools the installed components, positively affecting their working culture and service life.

Optionally, it is possible to install water cooling (240 mm) on the front or top of the case on your own or two fans (120 mm or 140 mm) on the top.





## — LOGIC ARYA ARGB MIDI

# 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.





**Logic Arya ARGB MIDI -  
this one reason why you  
don't have to look for a  
PC case anymore ;)**

# SIMPLE ASSEMBLY

—LOGIC ARYA ARGB MIDI



Everything here is well thought out and intuitive. Building a computer in this case is a pleasure and is child's play.

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 ports**. Moreover there is HD audio minijack for headphones and microphone, power and button allowing you to control the ARGB backlight.



# PROTECT YOUR COMPUTER FROM DUST

## DUST FILTERS

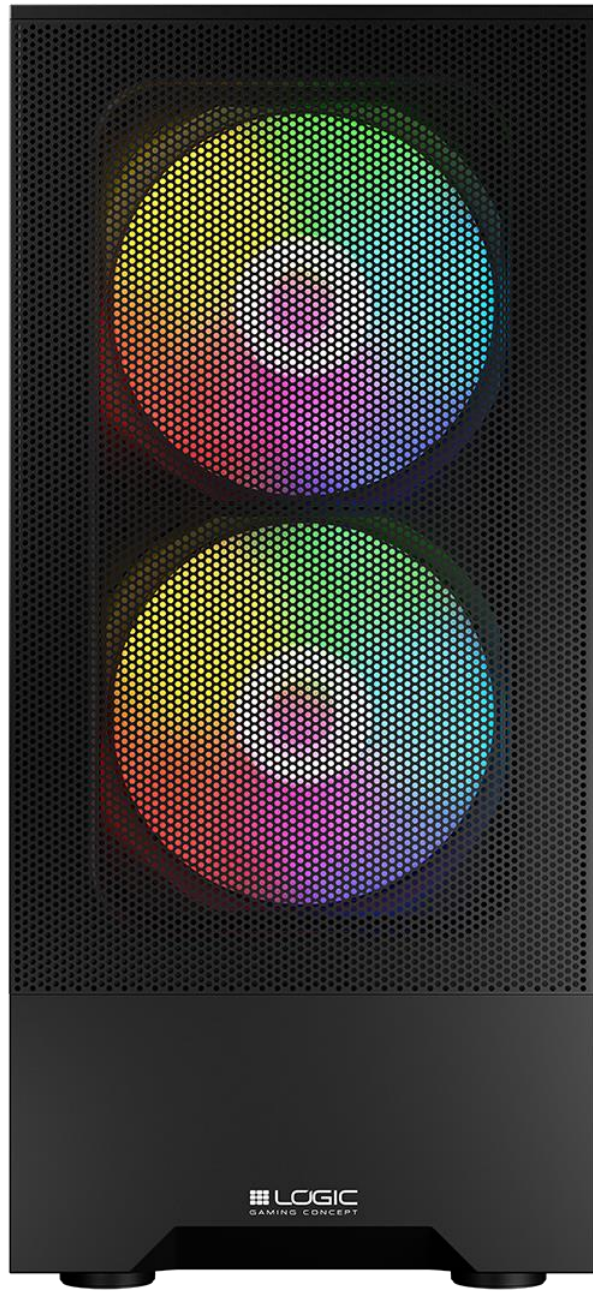
An dust filter has been placed under the power supply. Minimizes the amount of dust sucked in by the power supply fan, positively affecting its operating temperature and lifespan.

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.



—LOGIC ARYA ARGB MIDI



**7 PCIe slots.**

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



## PLENTY OF SPACE FOR YOUR FAVORITE GAMES

The installation of HDD or SSD drives is also well thought out here. Inside the tunnel there is a bay for 3.5" or 2.5" drives.

Moreover, on the motherboard tray, it is possible to mount an additional 2.5" drive, and another two 2.5" on the top of the power supply tunnel.

—LOGIC ARYA ARGB MIDI

# GAMING AND HOME&OFFICE

Despite its gaming character, the 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.

# 5 REASONS WHY YOU SHOULD HAVE IT



## BACKLIGHT ARGB FANS 140 mm and 120 mm

Pre-mounted ARGB fans with FULL LED RGB mode.



## GAMING

Optimal solutions to build a gaming computer.



## VENTILATED

Practical solutions in optimal air flow.



## TEMPERED GLASS DOOR

A tempered glass door for maximum comfort and safety.



## MIDI ATX

Optimal solutions with great possibilities.



LOGIC  
ARYA  
ARGB  
MIDI



# FEATURES

**Modern design.**

**Tunnel for PSU.**

**Optimal airflow.**

**Dust filters.**

**ATX standard.**

**MIDI Tower.**

**Ventilated front and top panel.**

**2 x 140 mm ARGB fans on front panel included.**

**1 x 120 mm ARGB fan on rear panel included.**

**Tempered glass side panel door.**

**1 port USB 3.0 on top of PC case.**

**2 ports USB 2.0 on top of PC case.**



— LOGIC ARYA ARGB MIDI

# Technical specification

3 x port USB (1 x USB 3.0 i 2 x USB 2.0).  
 HD Audio.  
 1 microphone port.  
 1 headphone port.

Fan mounting locations:

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

Possibility to install water cooling: Yes.

Fans installed:

- 2 x 140 mm ARGB on front panel.
- 1 x 120 mm ARGB on rear panel.

Drive installation locations:

- Inside:
  - Bay 2 x 3,5" or 1 x 2,5" and 1 x 3,5".
  - 1 x 2,5" on the motherboard tray.
  - 2 x 2,5" on PSU tunnel.

ATX power supply installation: bottom.

ATX power supply length: 160 mm.

Dimensions [depth x width x height].

Dimensions without front panel: 335 mm x 200 mm x 435 mm.

Dimensions with panel and feet: 375 mm x 200 mm x 452 mm.

Maximum motherboard size: ATX.

Possibility of mounting graphics cards: up to 310 mm.

The maximum height of the CPU cooler: 159 mm.

Available colors: black.



# Logic ARYA ARGB MIDI

## Logistics

EAN: 5903560981039

PN: AT-ARYA-10-000000-0002

## Dimensions and weight

Package dimension: 490mm\*253mm\*425mm (L\*W\*H)

Net weight: 4,27 kg

Gross weight: 5,05 kg