



# LOGIC 81039 Arya Argb Midi Black Installation Guide

[Home](#) » [Logic](#) » LOGIC 81039 Arya Argb Midi Black Installation Guide 

## Contents

- [1 LOGIC 81039 Arya Argb Midi Black](#)
- [2 Panel 1/0 / Panel We/Wy](#)
- [3 Overview / Cechy](#)
- [4 Quick start guide / installation](#)
- [5 Documents / Resources](#)
  - [5.1 References](#)
- [6 Related Posts](#)



**LOGIC 81039 Arya Argb Midi Black**

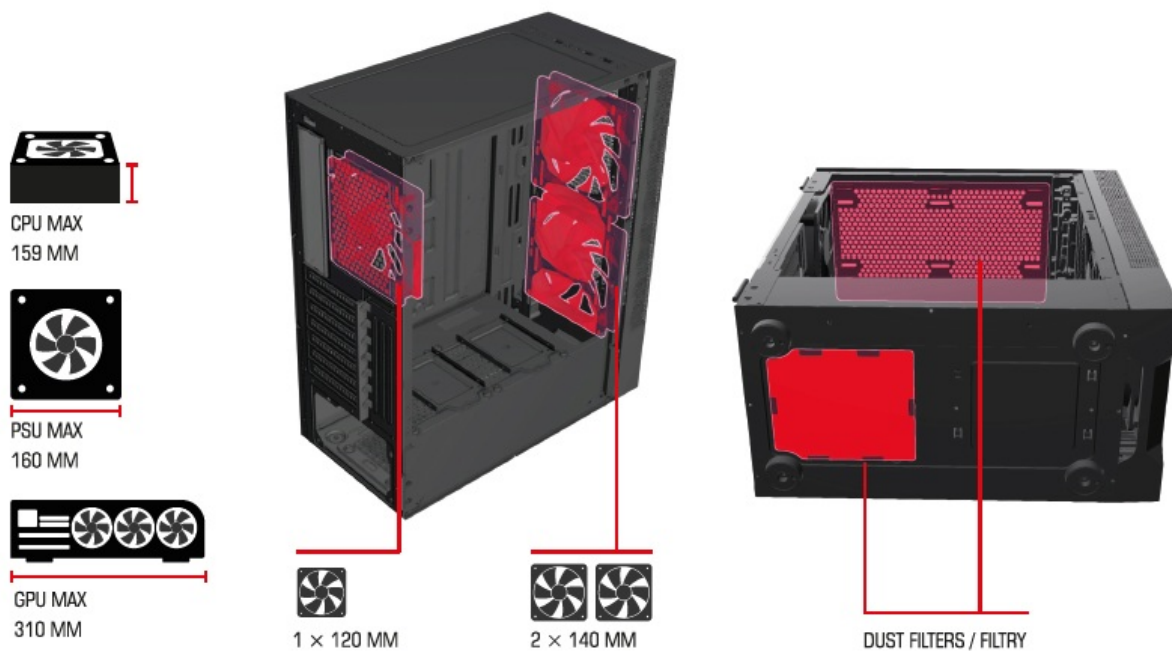


## Panel 1/0 / Panel We/Wy

1. LED CONTROLLER
2. USB 3.0
3. USB 2.0
4. MIC
5. HEADPHONES
6. USB 2.0
7. HOD / POWER LED
8. RESET
9. POWER



## Overview / Cechy



## HOD/SOD



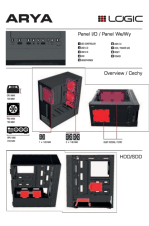
## Quick start guide / installation

1. Open the housing.
2. Install all the components of your computer by following the guidelines contained in individual assembly instructions for each component.
3. Install power supply and connect it to components of computer according to instructions from the power supply's manual and instructions from manual of components that require power connection.
  1. If the power supply is mounted at the top of the case, the fan should be directed to the interior of the housing (down)
  2. If the power supply is mounted in the bottom of the case, we suggest that the fan is facing the interior of the housing (up)
  3. If using the housing with different than above power supply location, remember to keep proper air circulation inside the housing.

- 4. Check the assembly of components and power connections.
- 5. Close the cover.
- 6. Connect the monitor, keyboard, and other accessories to the PC.
- 7. Connect the power cord into the power supply and 230V electrical outlet.
- 8. Turn the power switch on the power supply to “I” position (if any).

This device was designed and made n of high-quality reusable materials and components. If the device, its pack-aging, user’s manual, etc. are marked with crossed waste container, it means they are subject to segregated household waste collection in compliance with the Directive 2012/19/UE of the European Parliament and of the Council. This marking informs that electric and electronic equipment shall not be thrown away together with household waste after it’s been utilized. The user is obliged to bring the utilized equipment to electric and electronic waste collection point. Those running such collection points, including local collection points, shops or commune units, provide convenient system enabling to scrap such equipment. Appropriate waste management aids in avoiding consequences which are harmful for people and environment and result from dangerous materials used in the device, as well as improper storage and processing. Segregated household waste collection aids recycle materials and components of which the device was made. A household plays crucial role in contributing to recycling and reusing the waste equipment. This is the stage where the basics are shaped which largely influence the environment being our common good. Households are also one of the biggest users of small electrical equipment. Reasonable management at this stage aids and flavours recycling. In the case of improper waste management, fixed penalties may be imposed in accordance with national legal regulations.

Documents / Resources

	<p><a href="#">LOGiC 81039 Arya Argb Midi Black</a> [pdf] Installation Guide</p> <p>81039 Arya Argb Midi Black, 81039, Arya Argb Midi Black, Argb Midi Black, Midi Black, Black</p>
---	---

References

- [User Manual](#)