

LOGIC AT-LOOK-ARGB Look Argb Midi White Instruction Manual

Home » Logic » LOGIC AT-LOOK-ARGB Look Argb Midi White Instruction Manual

LOGIC AT-LOOK-ARGB Look Argb Midi White

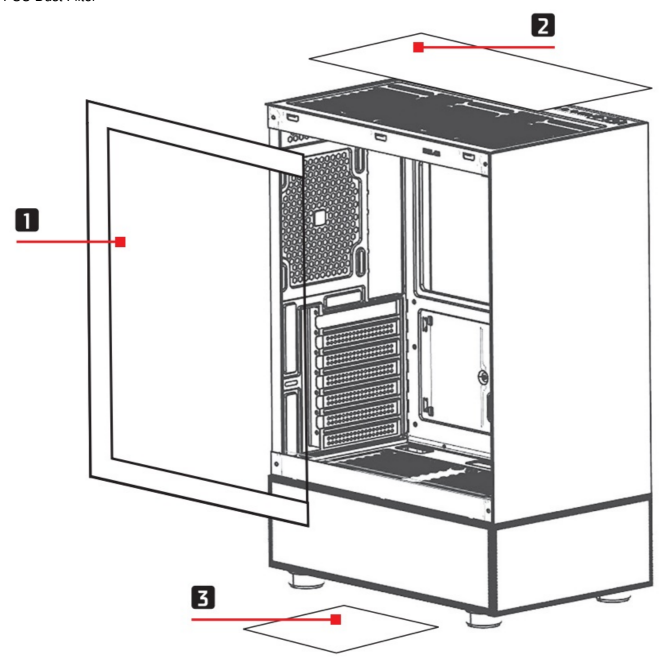


Contents

- 1 Features
- **2 Accessory Kit Contents**
- 3 Panel I/O
- **4 Specifications**
- **5 Installing 3.5" HOD & 2.5"**
- SSD
- 6 Installing the GPU
- 7 Installing the Power Supply
- 8 Installation of ARGB hub
- 9 Quick start guide / installation:
- 10 Documents / Resources
 - 10.1 References
- 11 Related Posts

Features

- 1. Tempered glass side panel
- 2. Top Dust Filter
- 3. PSU Dust Filter



Accessory Kit Contents

1. Motherboard screws







 $17 \times$

2. HDD/SSD screws







 $12 \times$

3. PSU screws





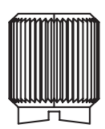




4. Copper pillar sleeve







 $1\times$

5. Motherboard step stand

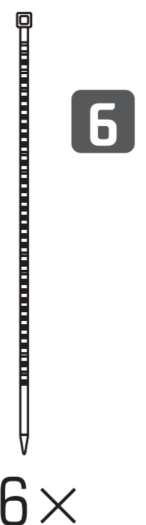




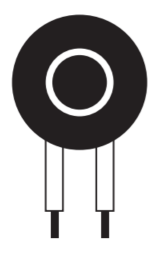




6. Zip tie



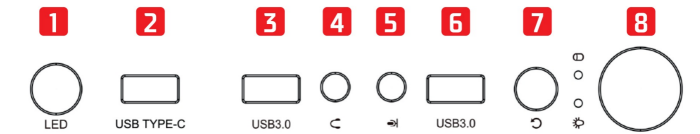






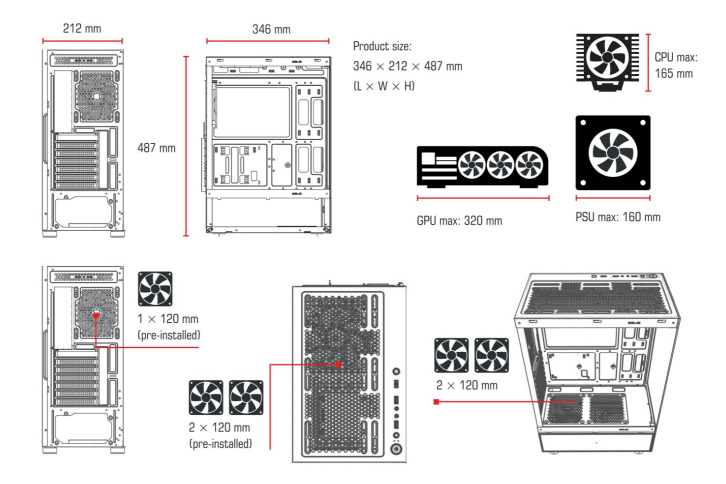
Panel I/O

- 1. LEO
- 2. USB TYPE-C
- 3. USB 3.0*
- 4. Headphones
- 5. MIC
- 6. USB 3.0*
- 7. Reset
- 8. Power

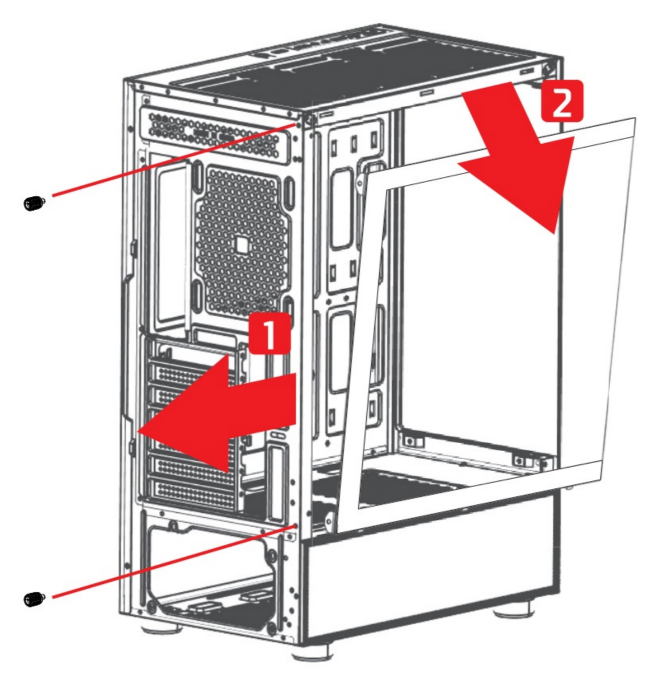


^{*}also known as 3.1 gen1 &3.2 gen 1/

Specifications

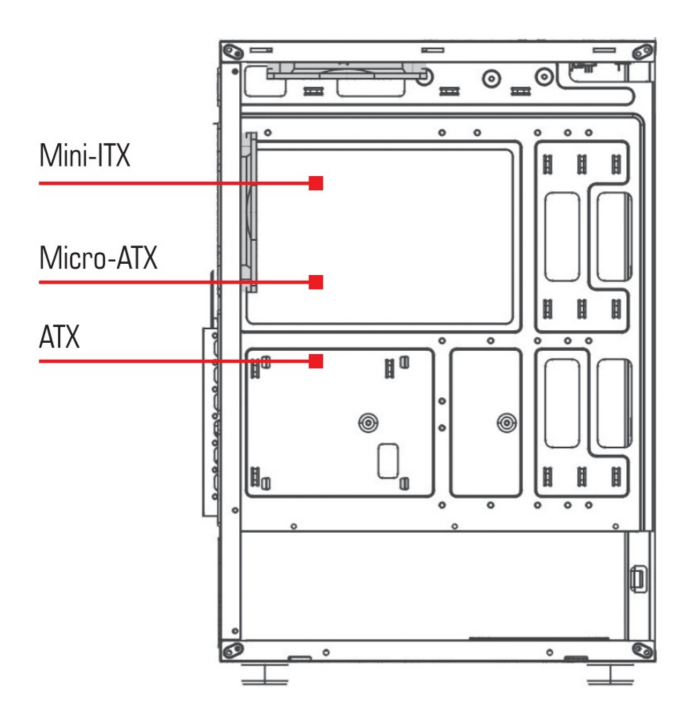


• Removing side panels

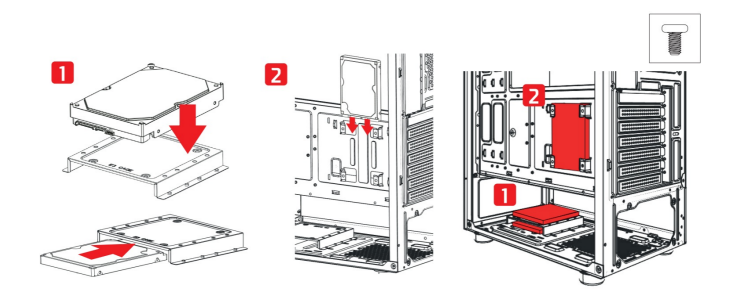


• Installing motherboard

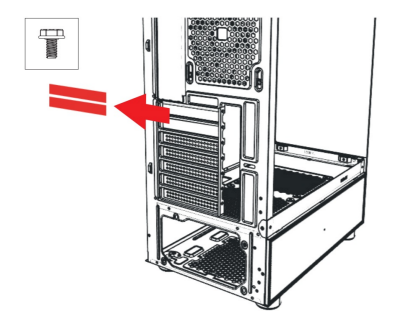


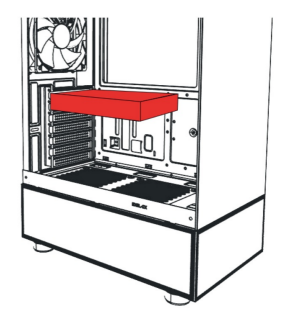


Installing 3.5" HOD & 2.5" SSD

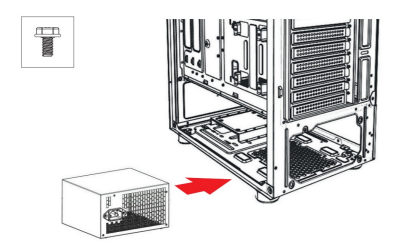


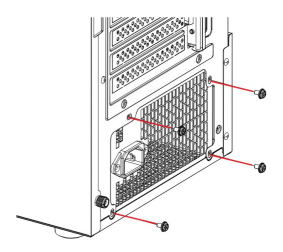
Installing the GPU





Installing the Power Supply





Installation of ARGB hub

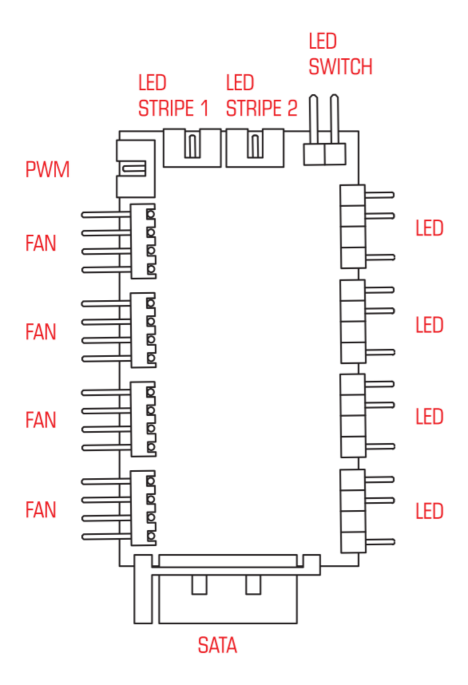
Function

- 1. Short press LED button to cycle through LED modes
- 2. Press the LEO button for 3 seconds to change mode to the motherboard control
- 3. Press the LEO button to back to the manual control
- 4. Control the PWM fan speed through the mainboard control software
- 5. Memory function after power off

Connect controller to proper fan connector on M/8

(For a motherboard equipped with ARGB fan control connectors, connect it to LEO control connector on MBJ Connect Power supply to SATA

Connect LEO SW



Quick start guide / installation:

- 1. Open the housing.
- 2. Install all computer components following the instructions in the individual assembly instructions for each component.
- 3. Mount in the housing and connect the power supply to the required components, following the installation instructions of the power supply and the instructions of the components that require its connection. The power supply is mounted in a tunnel, in the lower part of the case, with the fan facing outside the case (down).
- 4. Check the correct assembly of components and the connection of power plugs.
- 5. Close the housing.
- 6. Connect the monitor, keyboard and other accessories to the computer.
- 7. Connect the power cord to the socket in the power supply and to the 230V mains socket.
- 8. Set the power switch on the PSU housing to the I position (if present).

This device was designed and made of high-quality reusable materials and components. If the device, its packaging, 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 utilised. The user is obliged to bring the utilised 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 favours recycling. In the case of improper waste management, fixed penalties may be imposed in accordance with national legal regulations.



Documents / Resources



LOGIC AT-LOOK-ARGB Look Argb Midi White [pdf] Instruction Manual AT-LOOK-ARGB Look Argb Midi White, AT-LOOK-ARGB, Look Argb Midi White, Argb Midi White, Midi White, White

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.