

LOGIC Dart Pro ARGB Mini White User Guide

Home » Logic » LOGIC Dart Pro ARGB Mini White User Guide 🖺



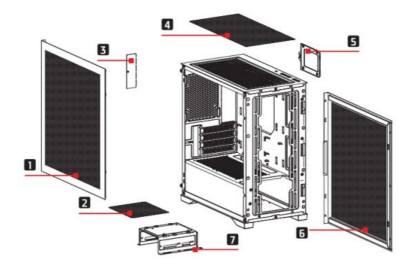
Contents

- 1 Features
- 2 Accessory Kit
- 3 Panel I/O / Panel We/Wy
- **4 Specification**
- **5 Installation of ARGB**

hub

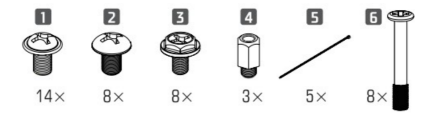
- 6 Installation:
- 7 Documents / Resources
 - 7.1 References

Features



- 1. Left Side Panel
- 2. PSU Dust Filter
- 3. Toolless Retention Bracket
- 4. Top Dust Filter
- 5. SSD Tray
- 6. Right Side Panel
- 7. HDD/SSD cage

Accessory Kit



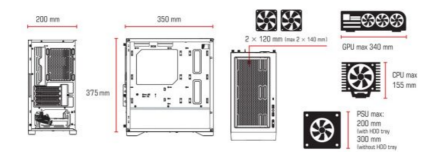
- 1. Motherboard screws
- 2. HDD screws
- 3. PSU screws
- 4. Standoffs
- 5. Cable ties
- 6. Screws for installing fans on the PSU shroud

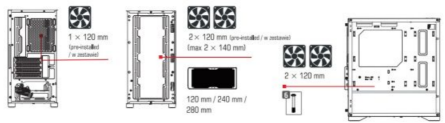
Panel I/O / Panel We/Wy



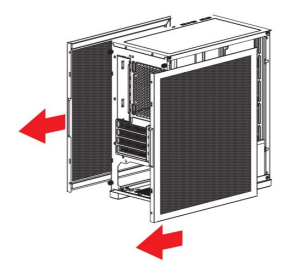
- 1. Power
- 2. Reset
- 3. USB 3.0
- 4. Headphones+ Microphone
- 5. USB 3.0
- 6. (USB Type-C

Specification

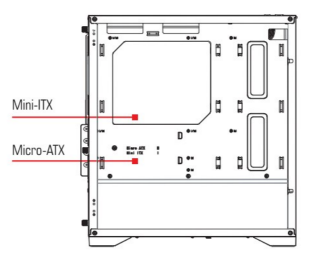




Removing side panels



Installing motherboard

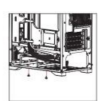


Installing 3.5" HDDs









Installing 2.5" HDDs

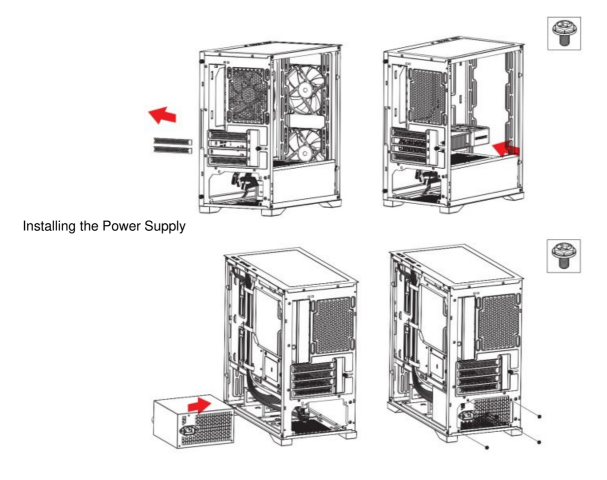








Installing the GPU



Installation of ARGB hub

If your motherboard comes with ARGB support:

- 1. Connect (A) to motherboard's PWM socket
- 2. Connect (B) to motherboard's Addressable (5V) RGB socket

If your motherboard doesn't support ARGB:

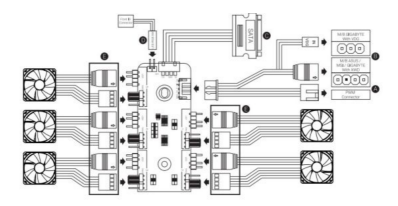
Connect (A) to motherboard's PWM socket.

Connect the 2-Pin reset switch connector (D) with your hub.

Connect (C) to PSU's SATA connector.

Use the RGB fan connectors (E) to connect the Addressable RGB fans with your hub.

Installation:



- 1. Open the housing.
- 2. Install all computer components following the instructions in the indi-vidual assembly instructions for each

component.

- 3. Mount in the housing and connect the power supply to the required com-ponents, 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 de-vice, 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 Direc-tive 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 house-hold waste after it's been utilised. The user is obliged to bring the ut-lised equipment to electric and electronic waste collection point. Those tunning such collection points, in-cluding local collection points, shops or commune units, provide conven-ient system enabling to scrap such equipment. Appropriate waste man-agement aids in avoiding conse-quences which are harmful for peo-ple and environment and result from dangerous materials used in the de-vice, as well as improper storage and processing. Segregated household waste collection aids recycle materi-als and components of which the de-vice was made. A household plays crucial role in contributing to recy-cling and reusing the waste equip-ment. This is the stage where the basics are shaped which largely in-fluence the environment being our common good. Households are also one of the biggest users of smalt electrical equipment. Reasonable management at this stage aids and favours recycling. In the case of im-proper waste management, fixed penalties may be imposed in accord- ance with national legal regulations.



Documents / Resources



LOGIC Dart Pro ARGB Mini White [pdf] User Guide
Dart Pro ARGB Mini White, Pro ARGB Mini White, ARGB Mini White, Mini 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.