

Sharkoon
AK5M RGB LED Tower
CPU



Sharkoon AK5M RGB LED Tower CPU Owner's Manual

[Home](#) » [sharkoon](#) » Sharkoon AK5M RGB LED Tower CPU Owner's Manual 

Contents

- [1 Sharkoon AK5M RGB LED Tower CPU](#)
- [2 INTRODUCTION](#)
- [3 Features](#)
- [4 Specifications](#)
- [5 PRODUCT OVERVIEW](#)
- [6 Documents / Resources](#)
 - [6.1 References](#)
- [7 Related Posts](#)



Sharkoon AK5M RGB LED Tower CPU



INTRODUCTION

With its futuristic look, a tempered-glass side panel, and an air-permeable mesh front, the AK5M RGB is the ultimate home for powerful high-end hardware. The inside of this ATX case has been spaciouly designed and offers room for up to eleven fans or two radiators. In addition, modern input-output connections and support for the new BTF mainboards will all ensure that the case stays future-proof.

Features

- **FUTURISTIC LOOK WITH STRONG AIRFLOW**

With its tempered-glass side panel and mesh front, the AK5M RGB is ideal for showcasing the installed hardware as well as keeping it continually cooled.

- **FOUR PRE-INSTALLED FANS**

Four 120 mm RGB PWM fans are pre-installed in the AK5M RGB, and each fan has three rows of encircling LED illumination to provide striking highlights. Up to eleven fans will find room in the case.

- **DUAL-RADIATOR SUPPORT**

If water cooling is preferred instead of air cooling, then the AK5G RGB is exactly what you're looking for, as the case allows the simultaneous operation of up to two 360 mm radiators.

- **SUPPORTS BTF MAINBOARDS**

Apart from conventional mini-ITX, micro-ATX and ATX mainboards, the AK5M RGB is also compatible with almost all BTF formats on the market.

- **IDEAL CONNECTIONS**

To connect a wide range of mobile and peripheral devices, the AK5M RGB has a modern TRRS and USB-C port on the front of the top panel. In addition, a controller provides the connection and operation of up to four RGB LED components and four PWM fans.

- **SPACIOUS DESIGN INSIDE**

With an available space of up to 41 cm, even large graphics cards can be accommodated inside the AK5M

RGB. In addition, CPU coolers with a height of up to 17 cm can be installed, as well as power supply units with a length of up to 23.5 cm. And there is installation space for up to two 3.5" HDDs or four 2.5" SSDs.

Specifications

- **Product Name** AK5M RGB
- **Form Factor** ATX
- **Expansion Slots** 7
- **Interior Painting** ✓
- **Tool-Free Devices Installation** ✓
- **Cable Management System** ✓
- **Side Panel** Tempered Glass
- **Graphics Card Holder** ✓
- **Color Versions** Black, White
- **Dimensions (L x W x H)** 46.5 x 22.5 x 48.5 cm
- **Max. Drive Bays** 2 x 3.5" | 4 x 2.5"
- **I/O** Type-C (USB 3.2 Gen 2): 1 | USB 3.0 (Top): 2 | Audio (Top): TRRS
- **Fan Configuration**
 - **Front Panel** 3x 120 mm Addressable RGB LED PWM Fan (Pre-installed) or Radiator (Optional)
 - **Rear Panel** 1x 120 mm Addressable RGB LED PWM Fan (Pre-installed)
 - **Top Panel** 3x 120 mm or 2x 140 mm Fan or Radiator (Optional)
 - **Side Panel** 2x 120 mm or 2x 140 mm Fan or Radiator* (Optional)
 - **Bottom Panel** 2x 120 mm Fan (Optional)
 - **PWM Fan Hub** 4-Port
- **RGB Compatibility**
 - **Type** Addressable
 - **Ports** 4
 - **Manual Control** 22 Modes
 - **Mainboard Compatibility** MSI Mystic Light Sync, ASUS Aura Sync, Gigabyte RGB Fusion Ready, ASRock Polychrome Sync
 - **RGB Pinout** 5V-D-coded-G
- **Compatibility**
 - **Mainboard** Mini-ITX, Micro-ATX (BTF), ATX (BTF)
 - **Max. Length Graphics Card** 41.0 cm
 - **Max. Height CPU Cooler** 17.0 cm
 - **Max. Length PSU** 23.5 cm
 - **Max. Height Radiator incl. Fan (Front) / (Top):** 6.0 / 6.0 cm
- **Package Contents** AK5M RGB, Accessory Set
- **EAN Code**
 - **AK5M RGB Black** 4044951041671
 - **AK5M RGB White** 4044951041688

PRODUCT OVERVIEW



Documents / Resources



[Sharkoon AK5M RGB LED Tower CPU](#) [pdf] Owner's Manual
AK5M RGB LED Tower CPU, AK5M RGB, LED Tower CPU, Tower CPU, CPU

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.