



REBEL C50 RGB

Elegant in design, with modular installation options and fully designed for performance: that's the Sharkoon Rebel C50! With air-permeable paneling and perforated interior surfaces, this ATX case is made for airflow. Modular installation options allow space for up to two 360 mm radiators or eleven 120 mm fans, and even HDDs and SSDs can be modularly installed all together on a mounting bracket. A USB-C and a TRRS port on the top panel ensure future-proof connectivity.

Features

ILLUMINATED ELEGANCE

The hardware installed in the Rebel C50 RGB always shines in its best light thanks to its elegant, screwless side panel made of tempered glass and the four pre-installed 120 mm PWM fans with addressable RGB lighting. A modern, space-saving RGB controller in the top of the case offers connection options for the built-in fans and four additional LED components. A total of eleven 120 mm fans are possible: three in the front, four on the side panel, one on the rear panel, and three more in the top of the case. A detachable dust filter on the bottom panel provides extra protection against dust and dirt.

IMPRESSIVE COOLING PERFORMANCE

Apart from a modular power supply tunnel, the Rebel C50 has a mounting bracket under the top of the case and another behind the mainboard tray. With these brackets, up to four fans and even a top-panel 360 mm radiator can be easily pre-mounted and then inserted into the case. In addition, there is room for another radiator alongside the mainboard tray for even more cooling performance.

GRAPHICS CARD IN VIEW

To prevent modern graphics cards from drooping, the Rebel C50 comes with a graphics card holder, complete with a rubberized contact surface. For those who prefer to mount the graphics card vertically in the case, there is the optionally available "Rebel C50 VGCK 4.0" installation set, which is equipped with a high-performance PCIe 4.0 riser cable.

SPACIOUSLY MODULAR

Using the mounting bracket behind the mainboard tray, also the HDDs and SSDs can be pre-mounted and placed all together inside the case. The Rebel C50 can accommodate up to three 3.5" HDDs or up to three 2.5" SSDs. Of course, the rest of the case's space is also used as efficiently as possible. Thus, there is enough room for graphics cards with a length of up to 40 cm as well as a CPU cooler with a height of up to 16.5 cm. Power supply units with a maximum length of up to 27 cm can also be accommodated.

MODERN CONNECTION OPTIONS

To be sure of the greatest possible compatibility well into the future, the Rebel C50 not only provides a modern USB-C connection, but also a TRRS connection for audio and microphone. The ports for these connections can be found on the top panel of the case. Alongside these, there are, of course, also two USB 3.0 ports for further peripheral devices.

Specifications

Product Name	Rebel C50 RGB
Color Versions	Black, White
Form Factor	ATX
Expansion Slots	7
Interior Painting	✓
Cable Management System	✓
Side Panel	Tempered Glass
Graphics Card Holder	✓
Weight	9.3 kg
Dimensions (L x W x H)	46.0 x 23.0 x 49.5 cm

Max. Drive Bays

3 x 3.5" | 3 x 2.5"

I/O

Type-C (USB 3.2 Gen 2) (Top): 1 | USB 3.0 (Top): 2 | Audio (Top): TRRS

Fan Configuration

Front Panel	3x 120 mm Addressable RGB LED PWM Fan (Pre-installed) or 3x 140 mm Fan (Optional)
Side Panel	4x 120 mm Fan* 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)

RGB Compatibility

Type	Addressable
Ports	8
Manual Control	20 Modes
Mainboard Compatibility	MSI Mystic Light Sync, ASUS Aura Sync, Gigabyte RGB Fusion Ready, ASRock Polychrome Sync
RGB Pinout	5V-D-G & 5V-D-coded-G

Compatibility

Mainboard	Mini-ITX, Micro-ATX, ATX
Max. Length Graphics Card	40.0 cm
Max. Height CPU Cooler	16.5 cm
Max. Length PSU	27.0 cm
Max. Height Radiator incl. Fan (Top)	6.0 cm

Optional Accessories

Rebel C50 VGCK 4.0

Package Contents

Rebel C50 RGB, Accessory Set, Manual

EAN Code

Rebel C50 RGB Black	4044951038244
Rebel C50 RGB White	4044951038251

*1x 120 mm fan has same installation space for 1x HDD



