



REBEL C70G RGB

With its elegant wood design on the front panel and screwless tempered-glass side panel, the Rebel C70G RGB adds a stylish touch to any gaming room, living room or study. Apart from a striking appearance, modular installation options allow space for up to eleven 120 mm fans or two radiators. And along with perforated surfaces in and around the case, an optimal cooling performance is ensured, even for high-end setups. In addition, the continued efficiency of the PC case is supported by its future-proof USB-C and TRRS connections.

Features

ELEGANT EYE CATCHER

The Rebel C70G RGB has a total of four 120 mm PWM fans with addressable RGB illumination pre-installed in the front and on the rear panel. These bathe the hardware in an atmospheric lighting that can be viewed through the elegant, screwless side panel made of tempered glass. In total, eleven 120 mm fans will find room in the case: In addition to the four pre-installed fans, three more can be mounted next to the mainboard tray and another behind the mainboard tray, while three fans can be installed under the top panel. And to keep the inside as clean as possible, there is a removable, easy-to-clean dust filter on the bottom panel of the case.

EASY EXPANSION OF THE AIRFLOW

To easily expand the airflow and cooling performance, the Rebel C70 has a mounting frame in the top of the case. This can be equipped with up to three 120 mm fans or a radiator of up to 360 mm and then easily reinserted under the top panel. If the cooling is to be expanded even further, up to three additional 120 mm fans or a 360 mm radiator can be installed next to the mainboard tray when the modular section of power supply tunnel has been removed.

EQUIPPED FOR MODERN GRAPHICS CARDS

The Rebel C70 has a graphics card holder with a rubberized surface to allow for the optimal use of even heavy graphics cards. However, as with all Rebel series cases, the Rebel C Series Vertical Graphics Card Kit 4.0 is an option that is available for the vertical installation of the graphics card in the case.

SPACIOUS INTERIOR

Apart from the fans, the required HDDs and SSDs can also be modularly installed. These can be placed on the mounting bracket and inserted as a bundle behind the mainboard tray. The Rebel C70 has space for up to three 3.5" HDDs or up to three 2.5" SSDs. In addition, there is enough room for graphics cards with a maximum length of 40 cm as well as a CPU cooler with a height of up to 16.5 cm. A power supply unit with a maximum length of 27 cm can also be accommodated.

FUTURE-PROOF CONNECTIONS

As far as connectivity is concerned, the Rebel C70 provides for a high degree of compatibility well into the future. The top panel of the case therefore has a USB port for mobile devices as well as a TRRS port for audio and microphone. Also, there are USB 3.0 ports available to connect two further devices.

Specifications

Product Name	Rebel C70G RGB
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)	47.9 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	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, 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 C Series VGCK 4.0

Package Contents

Rebel C70G RGB, Accessory Set

EAN Code

Rebel C70G RGB White 4044951040209

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



