



RGB TG7M

ATX PC CASE

The TG7M RGB is a true all-rounder that meets almost any requirement: To enable the best possible cooling performance, the case has four pre-installed 120 mm RGB PWM fans and the option of installing a radiator up to 360 mm in length. This can be placed behind the mesh front panel or under the top panel. There is also the possibility of installing graphics cards vertically using an optional kit and connecting devices using a USB Type-C port.

Amazing Cooling Options

Four PWM fans with RGB effects and 120 mm in size are already pre-installed. Under the top panel, three more 120 mm fans can be installed or, alternatively, two fans measuring 140 mm.



Look of Elegance

With its classically formed contours, the TG7M will always cut a fine figure. The mesh front panel is framed on its left and right by a metal trim, giving the case its elegant finish. Because the screws for the tempered glass side panel are positioned on the rear of the case, the TG7M RGB is able to make a particularly flawless appearance.



Additive Coolness

In addition to the fans, a radiator with a length of up to 360 mm can be installed under the top panel or behind the mesh front panel to provide for ample water cooling. Depending on the size of the main-board and the height of the RAM, the radiator and the fans under the top panel can have a height from 5 cm to 20 cm.



Huge Amount of Room for Hardware

The spacious interior of the TG7M RGB offers plenty of space for large components. A power supply unit with a length of up to 22 cm can be easily installed on the bottom panel at the rear of the case. There is also space for a graphics card of up to 38 cm. This can also be mounted vertically with the help of the optional Vertical Graphics Card Kit.

A Lot to See

Thanks to a window on the bottom left of the case, the power supply unit will stay in view. Moreover, the whole of the tempered glass side panel itself offers a wide view of the interior of the case. Above all, RGB lit components will come into their own.

