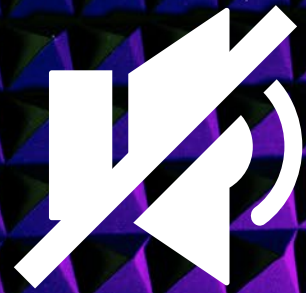


 **Sharkoon**

**PCGH**  
Offizielles PCGH-Produkt



**TGS RGB**  
**SILENT**  
PCGH EDITION



The TG5 RGB Silent PCGH Edition doesn't only know how to show off with appearances, but it also makes an impression due to its pleasant quietness. Through another cooperation with PC Games Hardware, the PC case has been newly designed in order to operate as quietly as possible. The case has the impressive looks of the its predecessor, but the noise levels have been distinctly reduced thanks to damping mats on the side panel and top panel as well as special fans. Full performance during full quietness make the TG5 RGB Silent a perfect case for undisturbed gaming.

# QUIETNESS IS STRENGTH

Special Fans for  
Reduced Noise Levels

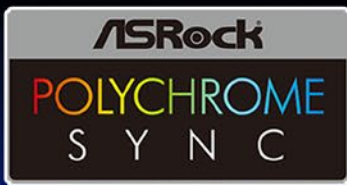
Completely Closed Cover and  
Interior of Case is Equipped  
with Damping Mats

The TG5 RGB Silent is the result of a redesign, in which the focus has been on minimal noise volume. The interior of the case is equipped with insulation. This, together with covers, which are now the completely closed, considerably contributes to the reduction of noise levels. At the same time, special fans are deployed within the case which produce a good airflow and rotate at a purposely quite 800 RPM.

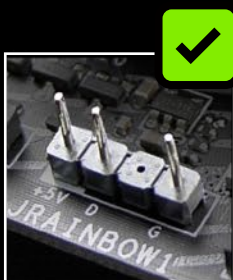
# ILLUMINATED RGB FRONT

The TG5 RGB Silent still catches the eye with its incomparably radiant looks. The surface of the front panel is almost entirely illuminated from behind by three addressable RGB LED fans. Another fan is pre-installed on the rear panel, casting light into the interior of the case. The LEDs can be precisely controlled and illuminated as desired via the software of compatible mainboards which have a pinout of 5V-D-coded-G or 5V-D-G.

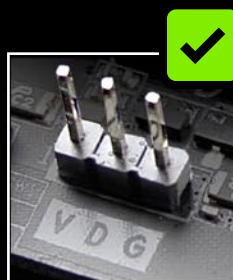
The TG5 RGB Silent case, along with all other Sharkoon products marked with the "ADDRESSABLE RGB" logo, are certified for Asus Aura Sync, MSI Mystic Light Sync, Gigabyte Fusion and ASRock Polychrome SYNC. These products are thus easy to incorporate into existing systems.



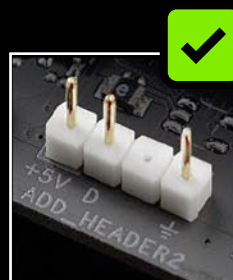
Sharkoon products marked with the "ADDRESSABLE RGB" logo are compatible with mainboards which have headers for addressable RGB LED fans and strips. The headers should have the pin configuration 5V-D-coded-G or 5V-D-G. Examples of these RGB connections from the most important mainboard manufacturers are shown below. The RGB pin configuration is independent of manufacturer. However, the naming and marking of these connections may vary between manufacturers. For further information concerning compatibility, refer to the manual of your mainboard, or visit the manufacturer's website.



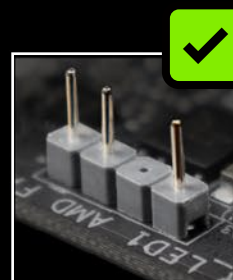
MSI



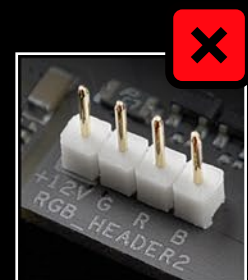
GIGABYTE



ASUS



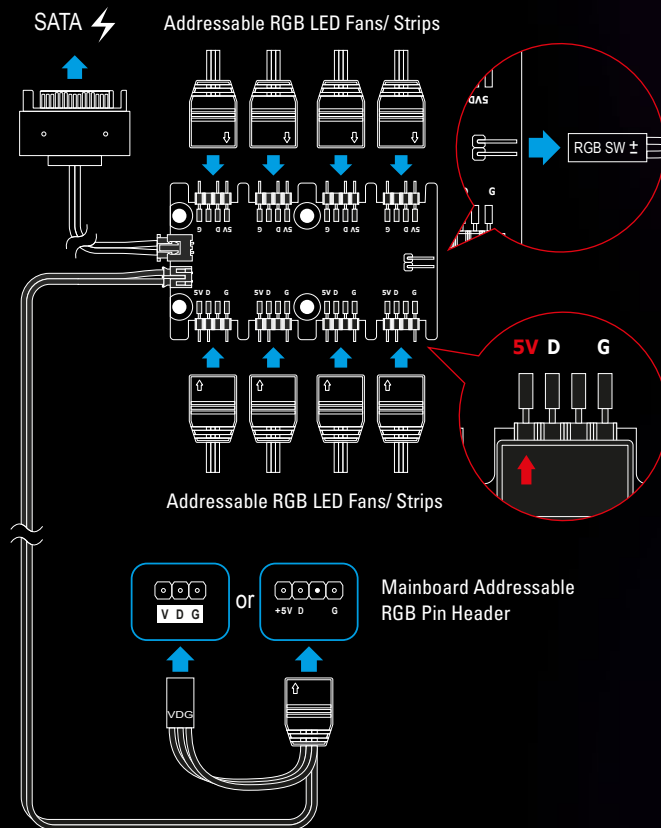
ASROCK



ASUS

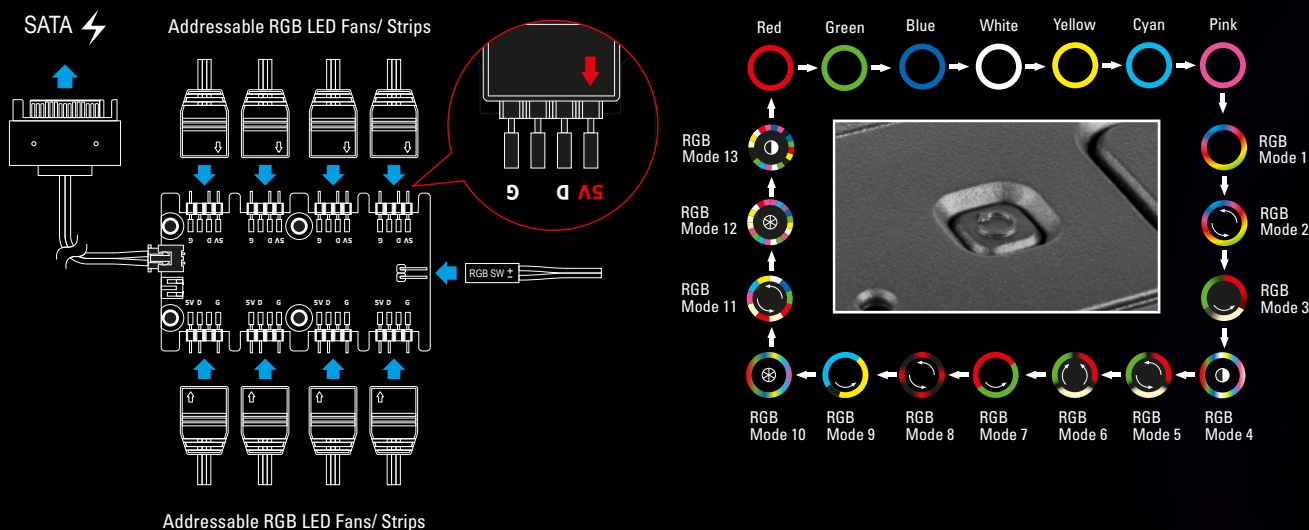
# 8-PORT ADDRESSABLE RGB CONTROLLER

The TG5 RGB Silent comes with a preinstalled addressable RGB controller. With compatible mainboards, this will function as a hub for controlling and synchronizing up to eight addressable LED components, which will illuminate in up to 16.8 million colors. The controller is connected to the power supply via a SATA connector and to a mainboard via a 4-pin or 3-pin header for addressable LEDs with the pinout: 5V-D-coded-G or 5V-D-G.



## MANUAL COLOR CONTROL

The TG5 RGB Silent also has a manual color control function for mainboards which do not have headers for addressable LED components. With this, the RGB controller is not connected to the mainboard, but rather connected to the power supply and the reset switch of the PC case. The switch's reset function is then replaced with a new function which allows up to twenty lighting modes to be cycled through and selected, or, if desired, the lighting can be turned off.

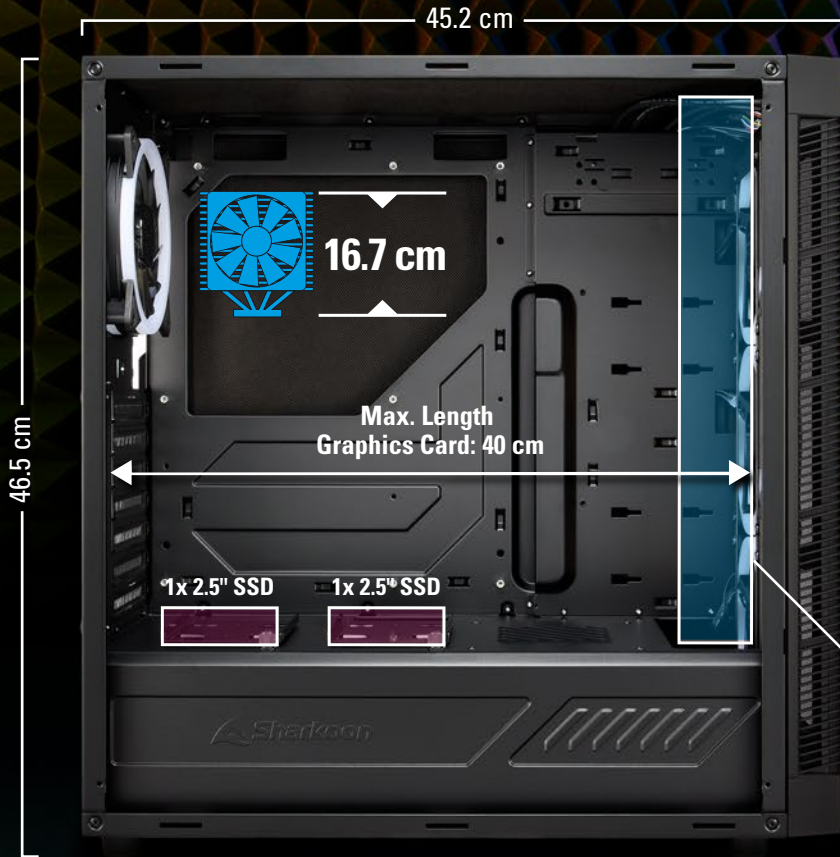


# FULL VIEW

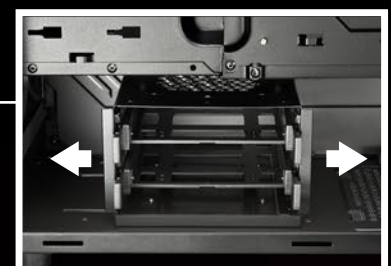
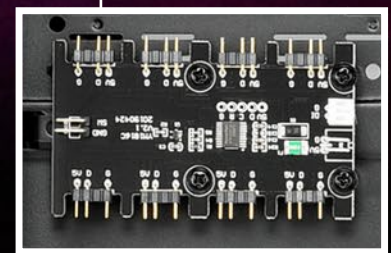
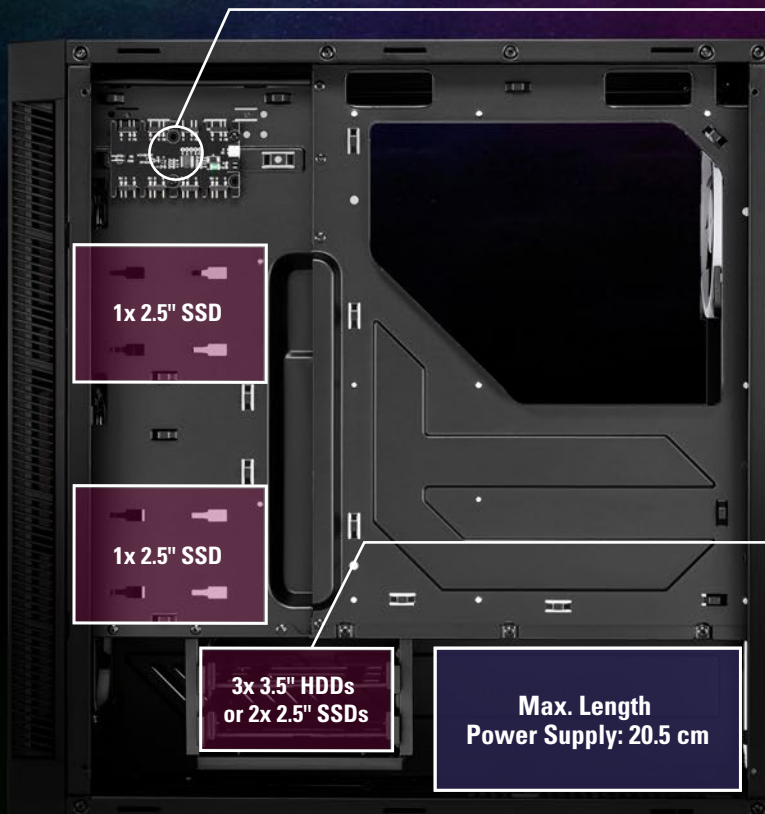


With the TG5 RGB Silent, it doesn't only make a difference what the ears hear, but also what the eyes see. While the glass front panel lets the illuminated fans shine through, the tempered glass side panel presents a view of the installed hardware. So that nothing spoils the good looks, there are no screws visible on the side panel. The panel is simply rested on the side frame and is then attached via two screws at the back the case.

# SPACE FOR HARDWARE



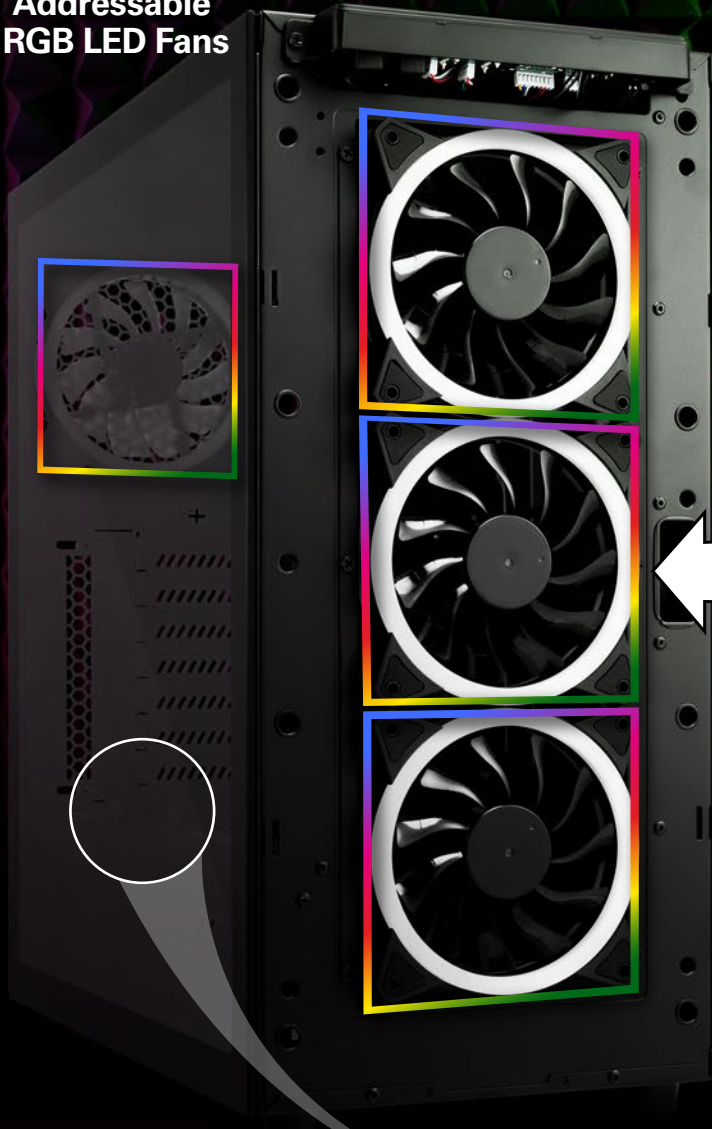
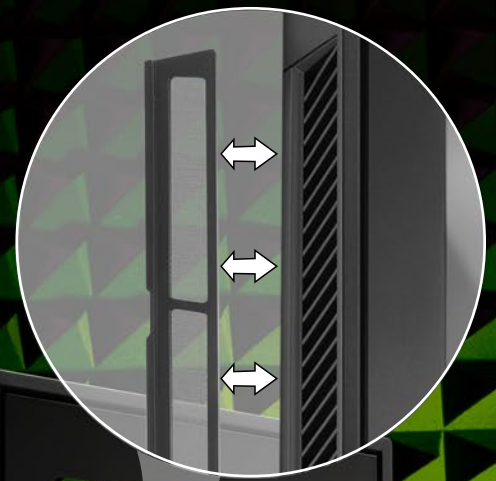
High-performance hardware will find enough room inside the TG5 RGB Silent. Graphics cards with 40 cm length, CPU coolers with a height of up to 16.7 cm and power supplies with a maximum length of 20.5 cm will all be comfortably accommodated within the case. Data storage drives of different sizes will also easily fit in. For a maximum of three 3.5" HDDs or a maximum of four 2.5" SSDs, there is more than enough room.



# STRONG AIRFLOW

**4x**  
120 mm  
Addressable  
RGB LED Fans

Removable Dust Filters  
in Both Sides of Front Panel

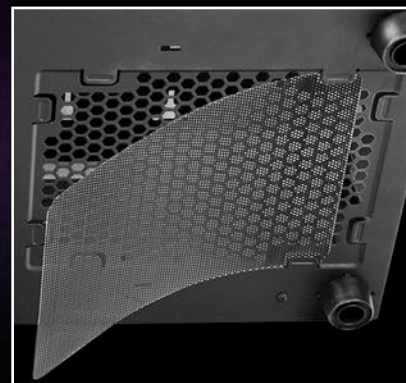


Tempered Glass

Cableless Front Panel Design



Easily Accessible Top I/O Ports  
above Front Panel



Removable Dust Filter  
on the Bottom Panel

# SPECIFICATIONS

## General:

■ Form Factor:	ATX
■ Soundproof:	✓
■ Expansion Slots:	7
■ Interior Painting:	✓
■ Tool-Free Devices Installation:	✓
■ Cable Management System:	✓
■ Side Panel:	Tempered Glass
■ Weight:	8.9 kg
■ Dimensions (L x W x H):	45.2 x 21.5 x 46.5 cm

## 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

## I/O:

■ USB 3.0 (Top):	2
■ USB 2.0 (Top):	2
■ Audio (Top):	✓

## Maximum Drive Bays:

■ 3.5":	3
■ 2.5":	4

## Fan Configuration:

■ Front Panel:	3x 120 mm Addressable RGB LED Fans (Pre-Installed) or Radiator (Optional)
■ Rear Panel:	1x 120 mm Addressable RGB LED Fan (Pre-Installed)

## Compatibility:

■ Mainboard:	Mini-ITX, Micro-ATX, ATX
■ Max. Length Graphics Cards:	40 cm
■ Max. Height CPU Cooler:	16.7 cm
■ Max. Length Power Supply:	20.5 cm
■ Max. Height Radiator (Front):	5.2 cm

## Package Contents:

■ TG5 RGB Silent PCGH Edition
■ Accessory Set
■ Manual

**TG5 RGB**  
**SILENT**  
PCGH EDITION

