







A compact case with fine details: The SK3 RGB is a visually unobtrusive midi ATX case which can be optimally integrated into minimalist setups. Nevertheless, it sets visually appealing accents with its clear and tidy form and a front panel in a carbon fiber look.

The case also has a side panel made of tempered glass. Through this, the interior is visible, illuminated by a preinstalled 120 mm RGB LED fan.

MINIMALIST CARBON FIBER DESIGN

The SK3 RGB has been given a design which is intentionally minimalist and pleasantly inconspicuous. The design is made complete with a front panel in a carbon fiber style, providing the small case a distinct look of refinement. For subtle lighting effects, a 120 mm RGB LED fan is installed at the back of the case, which can be illuminated in 14 preset modes via the integrated controller.

In addition, it can also be controlled through compatible mainboards with a 5V-D-coded-G or 5V-D-G pinout via software such as Asus Aura Sync, MSI Mystic Light Sync, Gigabyte Fusion and ASRock Polychrome SYNC.

Through the pre-installed RGB controller, additional RGB elements can be installed in the case and controlled as desired.









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.

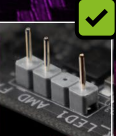




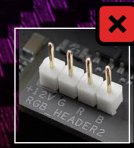
GIGABYTE

ASUS





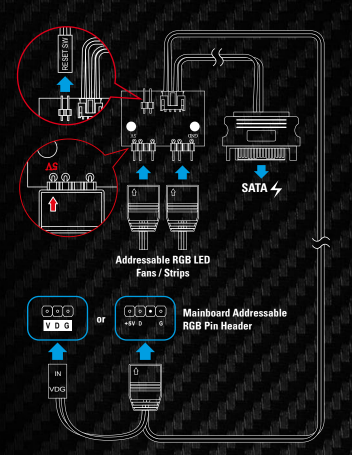
ASROCK



ASUS

MSI

2-PORT ADDRESSABLE RGB CONTROLLER



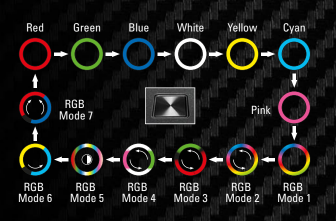
The SK3 RGB comes with a pre-installed addressable RGB controller. With compatible mainboards, this will function as a hub for controlling and synchronizing up to two addressable LED components, which will illuminate in up to 16.8 million colors. The controller is connected to the power supply via a 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 V-D-G.

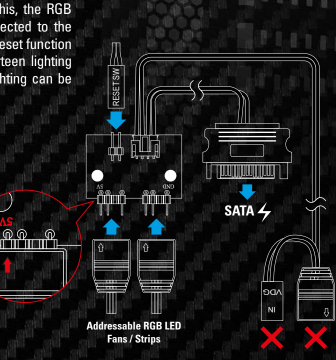
ADDRESSABLE

RH:

MANUAL COLOR CONTROL

The SK3 RGB 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 fourteen lighting modes to be cycled through and selected, or, if desired, the lighting can be turned off.





SHOWCASE FOR COMPONENTS



The simple design of the SK3 RGB will still attract attention thanks to its side panel made of tempered glass.

The installed hardware components can be seen behind the glass and can be presented at their best.

The side panel does not have any screws that can be seen on its surface, as it is simply rested into the frame of the casing.

SPACE FOR STORAGE SPACE

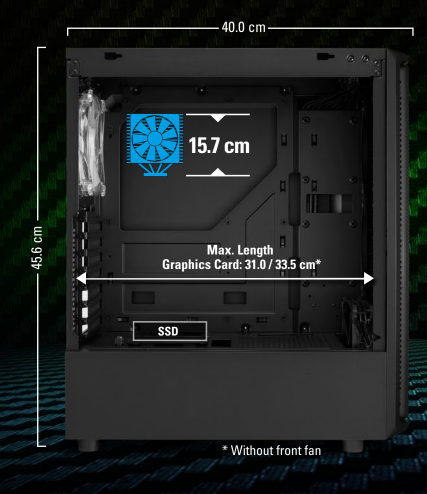
The SK3 RGB has sufficient mounting options for installing different configurations of data storage drives. The small case is the right choice for those who need a lot of memory.

There is already space for three SSDs on the top of the power supply tunnel or on the mainboard tray. Two 3.5" HDDs can be installed in the HDD/SSD cage, but there is also space for additional SSDs in their place.





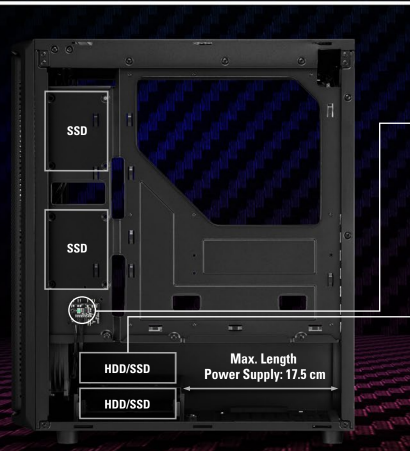
BIG COMPONENTS FOR A SMALL CASE



Although the SK3 RGB was designed to save space, there is still enough room in its compact interior to enable the installation of larger hardware.

Larger graphics cards with a length of up to 33.5 cm can also find a home in this small case.

CPU coolers with a size of up to 15.7 cm can also be installed.





2-Port Addressable RGB Controller



Removable HDD/SSD Cage

ALWAYS WELL COOLED



In order to keep the SK3 RGB nice and cool during operation, enough fans can be installed in the case for an optimal airflow. A 120 mm fan is already pre-installed behind the front panel, which, together with the 120 mm RGB LED fan at the rear, ensures a good circulation of air.

Up to three fans can be mounted behind the front panel, while two 120 mm fans or two 140 mm fans can also be installed under the top panel. Above the power supply tunnel there is also space for a 120 mm fan in order to keep storage drives cool.

SPECIFICATIONS

General: Form Factor: ATX Expansion Slots: 7 Interior Painting: \checkmark Tool-Free Devices Installation: \checkmark Cable Management System: **Tempered Glass** Side Panel: Weight: 4.85 kg Dimensions (L x W x H): 40.0 x 19.0 x 45.6 cm **RGB Compatibility:**

📕 Туре:	Addressable
Ports:	2
Manual Control:	14 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

2

1

2

5

1/0:

- USB 3.0 (Top):
- USB 2.0 (Top): Audio (Top):

Maximum Drive Bays:

3.5": 2.5":



Fan Configuration:

Front Panel:	1x 120 mm Fan (Pre-Installed)
all all all all	2x 120 mm Fans (Optional)
Rear Panel:	120 mm Addressable RGB LED Fan
	(Pre-Installed)
Top Panel:	2x 120 mm Fans (Optional) or
	2x 140 mm Fans (Optional)

Compatibility:

	Mainboard:	Mini-ITX, Micro-ATX, ATX
	Max. Length	
114	Graphics Cards:	31.0 / 33.5 cm*
	Max. Height	
	CPU Cooler:	15.7 cm
	Max. Length	
	Power Supply:	17.5 cm

Package Contents:

- SK3 RGB
- Accessory Set
- Manual
- * Without front fan



www.sharkoon.com