

S-3906 Renegade



S-3906 Renegade – RGB meets Design

Are you looking for a special case, that moves your lighting concept into new spheres? Then the S-3906 Renegade is just right for you! A slightly tinted Tempered Glass side panel and one wide RGB LED strip, which spans C-shaped over the three-dimensional front panel of the case, make the S-3906 the ideal candidate for a high-end system with elaborate LED lighting. This is not only due to the standard 120mm RGB LED fan, that is installed on the rear panel, but also because of the digital 5V RGB control board with PWM, which accommodates up to 7 additional RGB fans, which are managed via the RGB motherboard control header. Space for up to four additional 3-pin fans round off the connection variety of the integrated circuit board.

In the top of the case are, in addition to the magnetic dust filter inserts, all controls. In addition to two USB 2.0 and USB 3.0 ports and HD audio jacks, there is a switch for manually switching through the LED effects. Another removable dust filter under the power supply and a variety of ways to lay the cables, complete the offer.

✓ RGB control board (allows effects like running light or rainbow)

- ✓ 3pin RGB header connector for digital 5V RGB motherboard control
- \checkmark Includes two RGB LED strips and a 120mm RGB fan
- Side panel made of Tempered Glass





Specifications	
Mathematics	
Motherboard Max. drive bays	ATX, µATX, ITX 5.25" external: 0
Max. unve bays	3.25 external: 0
	3.5" internal: 2
	2.5" internal: 2
Front connectors	USB 3.0: 2
	USB 2.0: 2
	Microphone: 1
	Speaker: 1
Cooling system	Front: 3x 120mm o. 2x 140mm (optional)
	Rear: 1x 120mm
	(serial, RGB, 6pin connector) Top: 2x 120mm o. 2x 140mm
	(optional)
Max CPU-Cooler height	175mm
Max Graphic card length	275mm
Packing units	Shipping unit: 1 pcs
	Packing unit: 18 pcs
Warranty	24 Months
Article number	88881273
EAN-Code	4260455641388
Scope of Delivery	Screw set Manual
	(German, English)
Features	Front panel with RGB light strip
	Side panel made of Tempered Glass
	1x 120mm RGB fan at the rear included
3pin	RGB header connector for 5V RGB motherboard control
	LED switch to change colour effects
	ans with specific 6pin connector and one RGB LED strip
	ns as well as four 3pin fans over the RGB control board
Two 3.5" ba	ys below the motherboard carrier with separate airflow
Davie	Place for water cooling in sizes of 120mm and 240mm
POWE	er supply adapter in a separate cage in the bottom part Openings for easy laying of cables
Fasy remov	vable dust filters in the top and below the power supply
Lusy remov	Slot plates screwed and mesh grid
	Stands

Dimensions and Weight							
		Cage	Case	Package			
	Height	450mm	470mm	545mm			
	Width	210mm	215mm	300mm			
	Depth	390mm	465mm	530mm			
Weight (net): 6.26kg Weight (gross): 7.59kg							

CE

Certification:



Connector	Quantity	Max. Length
Mainboard 20+4Pin	-	-
P4 12V 4Pin	-	-
P4/EPS 4+4Pin	-	4
P8 12V 8Pin	-	- 17
PCI-Express 6+2Pin	hO	
PCI-Express on		
IDE 4Pin		-
S-ATA	-	-
Floppy	-	-
RPM sensor cable	-	-
Fan Control	-	-
Fan: 120mm	-	-

Inter-Tech Elektronik Handels GmbH • www.inter-tech.de