

S-3901 Impulse



S-3901 Impulse – RGB meets design

Are you looking for a special case, that moves your lighting concept into new spheres? Then the S-3901 Impulse is just right for you! A slightly tinted Tempered Glass side panel and two RGB LED strips, which run over the front panel and the whole top of the case, make the S-3901 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, 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 LED strips, fixed dust filter inserts and the controls. In addition tot wo USB 2.0 and USB 3.0 ports and HD audio jacks, there is a slider to set the fan speed (Off/Low/High) and 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
- ✓ Includes two RGB LED strips and a 120mm RGB fan
- ✓ Side panel made of Tempered Glass



S-3901 Impulse

Specifications

Motherboard

Max. drive bays

5.25" external: 0
3.5" 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: 24 pcs
Warranty
24 Months

Article number 88881272
EAN-Code 4260455641371
Scope of Delivery Screw set

Manual (German, English)

Features Front panel and top with two RGB light strips

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

RGB control board for up to 7 additional RGB fans with specific 6pin connector and four 3pin fans

Manual fan control via slider in the top

Manual fan control via slider in the top Two 3.5" bays below the motherboard carrier with separate airflow

Place for water cooling in sizes of 120mm and 240mm

Power supply adapter in a separate cage in the bottom part

Openings for easy laying of cables

Easy removable dust filter below the power supply

Slot plates screwed and mesh grid

Stands

Dimensions and Weight

	Cage	Case	Package	
Height	450mm	505mm	525mm	
Width	210mm	215mm	290mm	
Depth	390mm	455mm	540mm	
Weight (net): 6.78kg Weight (gross): 8.04kg				

Power Supply	<u>'</u>	
Connector	Quantity	Max. Length
Mainboard 20+4Pin	-	-
P4 12V 4Pin	-	-
P4/EPS 4+4Pin	-	4
P8 12V 8Pin	_ · _	417
PCI-Express 6+2Pin		
PCI-Express n	tho	
IDE 4Pin		-
S-ATA	-	-
Floppy	-	-
RPM sensor cable	-	-
Fan Control	-	-
Fan: 120mm	-	-

Certification: