

savio SHADOW X2 Computer Case User Manual

Home » Savio » savio SHADOW X2 Computer Case User Manual

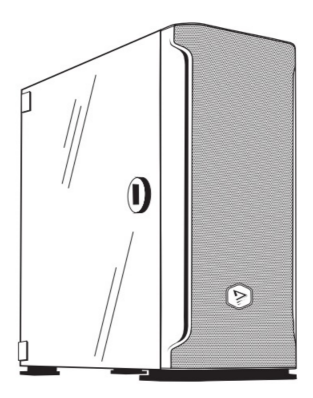


Contents

- 1 savio SHADOW X2 Computer Case
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 FAQ
- **5 MOUNTING ACCESSORIES**
- **6 SPECIFICATION**
- **7 FRONT PANEL**
- **8 ASSEMBLY OF COMPONENTS**
- 9 ADDITIONAL INFORMATION
- **10 SAFETY CONDITIONS**
- 11 Documents / Resources
 - 11.1 References



savio SHADOW X2 Computer Case



Product Information

Specifications

• Supported fans: 7

• Watercooling support: rear

• Product dimensions: ATX Mid-Tower

• Case material: SPCC 0.6 mm

• Front panel material: Small holes metal mesh

• Net/gross weight: 5.1 / 6.2 kg

Front Panel

- A LED switch
- B USB 3.0
- C USB 2.0
- D Microphone jack
- E Headphone jack
- F Reset button
- G HDD LED
- H Power LED
- I Power button

Mounting Accessories

Parts symbol	Parts name	Quantity
Α	HDD screws	8
B, C	PSU/GPU screws	7
D	Cable ties	3
Е	PCIE slot ties	4

Product Usage Instructions

Step 1: Side Panels Removing

- 1. Remove 2 screws from the right side panel and open the left side panel with the knob.
- 2. Remove the right side panel by moving it 2 cm backwards.

Step 2: PSU Installation

EN Place the power supply in the correct location, then secure it with screws. Pay attention, the PSU fan should be facing downwards.

Step 3: SSD/HDD Installation

EN Insert the SSD or HDD drives in the right places (as presented in the pictures) and secure them with screws.

Step 4: ATX/EPS Cable

Pass the ATX/EPS cable through the proper holes in the PC case.

Step 5: Motherboard Installation

EN Install the motherboard into the case and connect the necessary cables to the appropriate sockets on the motherboard.

Step 6: GPU Installation

- 1. Uninstall the expansion card cover.
- 2. If necessary, remove some PCI-E slot covers.
- 3. Insert the GPU card into the PCI-E slot.
- 4. Secure the GPU card with screws.
- 5. Plug the PSU connector into the GPU socket.
- 6. Install the expansion card cover.

FAQ

Where can I share my opinion about the product?

You can share your opinion about the product on the portal ceneo.pl, social media, or on the website of the store

where you made the purchase. If you want to show the device on SAVIO Facebook Page, you can contact support@savio.net.pl.

How can I provide feedback to improve the product?

If you have any suggestions or feedback to improve our products, please write to us at support@savio.net.pl. Your feedback is valuable to us in better adapting the product to your expectations..

LET'S PLAY 2GETHER

Thank you for choosing Savio product!

- If our product meets your expectations, share your opinion with other people on the portal ceneo.pl, social
 media or on the website of the store where you made the purchase. If you want to show our device on SAVIO
 Facebook Page, we will be very pleased.
- If there is something that we could improve on our products, please write to us at support@savio.net.pl
- Thanks to your feedback, we will be able to better adapt the product to your expectations.

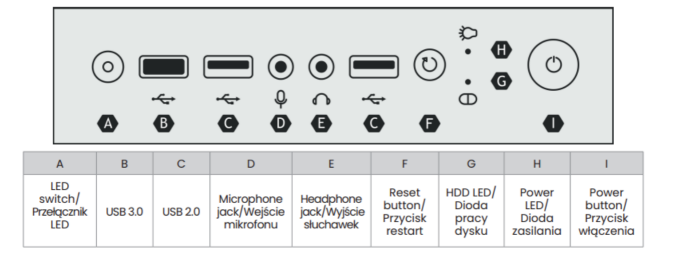
MOUNTING ACCESSORIES

Figure	Parts symbol/	Parts name,	Quantity/
	Α	HDD screws	8
	В	M/B/SSD screws,	17
	С	PSU/GPU screws,	7
	D	M/B standoffs	3
Q	E	Cable ties,	3
2000	F	PCIE slot ties	4

SPECIFICATION

Model:	SHADOW X2	
Case type	ATX Mid-Tower	
Motherboard compatibility/	ATX, mATX, ITX, E-ATX	
Supported drives	2(1) × 3.5" HDD; 2(3) × 2.5" SSD	
I/O Ports	1 × USB 3.0; 2 × USB 2.0; HD audio	
Side Panel	Tempered glass/Szkło hartowane	
Maximum VGA lenght	340 mm (vertical	
Maximum CPU cooler height/	160 mm	
Supported PSU types/	All types of standard	
PCI expansion slots,	7	
Dust filter	1 × top/góra, 1 × bottom/dół (PSU), 1 × front/przód	
Fans included,	4 × 120 mm PWM, 4 pin, 800 - 1800 RPM (3 × front/przód, 1 × rear/tył)	
Fans control by	Motherboard	
	front	3 × 120/140 mm or/lub 2 × 200 mm
Supported fans	rear	1 × 120 mm
Supported fails	top	2 × 120 (140) mm
	bottom	2 × 120 mm
	front	1 × 120/240/360 mm
Watercooling support/	rear/	1 × 120 mm
-	top/	1 × 120/240 mm
Product dimensions,	(L × W × H) 407 × 211 × 455 mm	
Case material,	SPCC 0.6 mm	
Front panel material	Small holes metal mesh	
Net/gross weight	5.1 / 6.2 kg	

FRONT PANEL



ASSEMBLY OF COMPONENTS

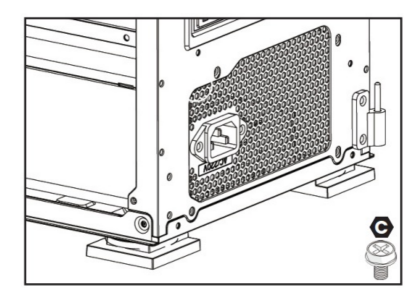


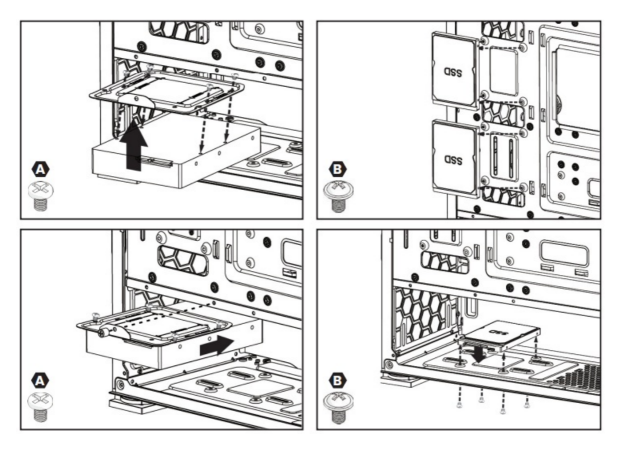
- Remove 2 screws from the right side panel and open the left side panel with the knob.
- Remove the right side panel by moving it 2 cm backwards.

• STEP 2

PSU INSTALLATION

Place the power supply in correct location, then secure it by screws. Pay attention the PSU fan should be facing towards down.





• STEP 3

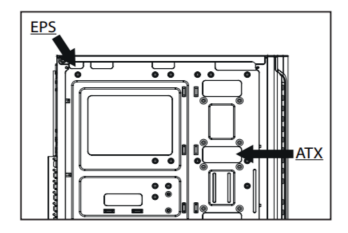
SSD/HDD DRIVES INSTALLATION

Insert the SSD or HDD drives in right places (presented on the pictures) and secure them by screws.

• STEP 4

ATX/EPS CABLE

Pass the ATX/EPS cable through proper holes in PC case.

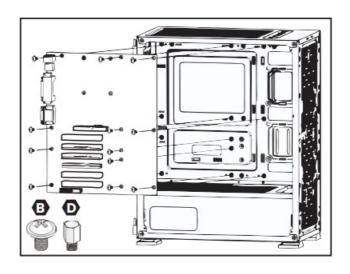


• STEP 5

MOTHERBOARD INSTALLATION

In case of having ATX motherboard you need to assembly additional M / B standoffs in proper places in PC case.

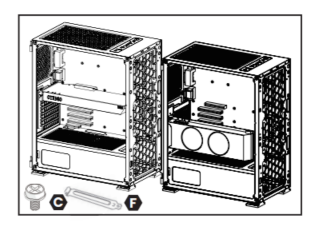
- Place the I/O shield in the PC case.
- Place the motherboard in the standoff.
- Secure the motherboard it by screw.
- Plug the EPS and ATX cables into the proper sockets on the motherboard.



STEP 6

GPU INSTALLATION

- Uninstall the expansion card cover.
- If necessary, remove some PCI-E slot covers.
- Insert GPU card into PCI-E slot.
- Secure the GPU card by screws.
- Plug the PSU connector into the GPU socket.
- Install the expansion card cover.



• STEP 7

I/O PANEL INSTALLATION

Top I/O panel is equipped with USB ports, audio and microphone. For its proper operation, it is required to connect the wires coming from it to the appropriate connectors on the motherboard.

ADDITIONAL INFORMATION

- 1. The screws for additional fans are not included in the mounting set.
- 2. The VGA holder is not included in the mounting set.
- 3. Do not cover vent holes which are located at the top, rear, front and bottom of PC case.

SAFETY CONDITIONS

- Use the product in accordance with its intended use, as improper use may damage the product.
- Do not expose the device to moisture, heat or sunlight, do not use the product in a dusty environment.

- The device should be cleaned only with a dry cloth.
- Independent repairs and modification result automatic loss of the warranty.
- Hitting or dropping may damage the product.

Warranty:

The warranty covers a period of 24 months. Independent repairs and modifications result in automatic loss of the warranty. Warranty card is available for download on our website: www.savio.net.pl/en/service

Information of the utilization of electrical and electronic equipment

This symbol indicates that electrical appliances should not be discarded with other household waste. Used equipment should be handed over to a local collection point for this type of waste or to a recycling center. Please contact your local authorities for information about disposal methods available in your area. Waste electrical equipment may contain hazardous substances (e.g. mercury, lead, cadmium, chromium, phthaltes) which can get into air, soil and groundwater when leaking from used appliances. Environmental pollution with these substances leads to their bioaccumulation, causing lesion of disease in living organisms, which would pose a risk to human and animal health or life. Households may contribute to environmental protection by proper waste collection. In such way, hazardous substances from the equipment are neutralized and valuable secondary raw materials are reused for production of new equipment.

Producer:

Elmak Sp. z o.o. ul. Morgowa 81 35-323 Rzeszow, Poland www.savio.net.pl www.saviogaming.com





Documents / Resources



<u>savio SHADOW X2 Computer Case</u> [pdf] User Manual
SHADOW X2 Computer Case, SHADOW, X2 Computer Case, Computer Case

References

- Ceneo porównanie cen, sklepy, perfumy, agd, rtv, komputery
- Strona główna Savio
- 5 Do pobrania Savio
- 5 Do pobrania Savio
- 5 Download Savio
- Strona główna Savio

- **5** Serwis i wsparcie Savio
- 5 Strona główna Savio
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.