

## Uputstvo za upotrebu (EN)

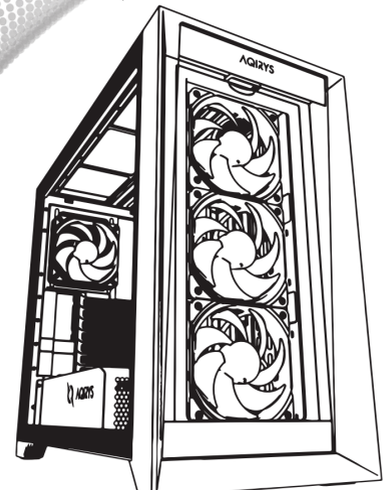
AQIRYS kućište XO-1 ARGB belo



Tehnoteka je online destinacija za upoređivanje cena i karakteristika bele tehnike, potrošačke elektronike i IT uređaja kod trgovinskih lanaca i internet prodavnica u Srbiji. Naša stranica vam omogućava da istražite najnovije informacije, detaljne karakteristike i konkurentne cene proizvoda.

Posetite nas i uživajte u ekskluzivnom iskustvu pametne kupovine klikom na link:

<https://tehnoteka.rs/p/aqirys-kuciste-xo-1-argb-belo-akcija-cena/>



# XO-1

## GHID DE INSTALARE INSTALLATION GUIDE

RO / EN

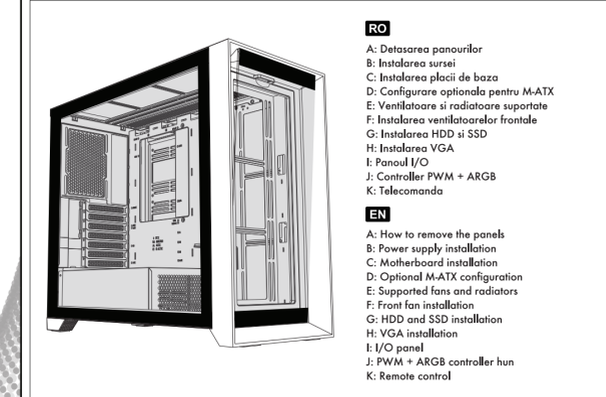
**MULTUMIM!**

**RO** Va multumim ca ati ales AQIRYS pentru a fi unul dintre elementele care va vor modela universul de gaming! Va rugam sa va rezervati un moment pentru a citi cu atentie acest manual inainte de a incepe instalarea PC-ului in noua carcasa.

Pentru o experienta completa, va invitam sa consultati si restul echipamentelor noastre pe [www.aqirys.com](http://www.aqirys.com).

**EN** Thank you for choosing AQIRYS to be one of the elements that will shape your gaming universe! Please take a moment and carefully read this manual before installing your new PC Case.

For the complete experience, we invite you to check out the rest of our gear on [www.aqirys.com](http://www.aqirys.com).



Accesorii incluse / Included accessories

Accessory Box x1	Wipe Cloth x1	Cable Tie x10	Copper Pillar Spacer x1
Rear I/O Cover x1	Copper Pillar x9	MB Screws x26	PSU Screws x6
HDD Screws x16	HDD Copper Pillar x2	VGA Bracket Rubber x2	Hand Screws x4
Plastic Female Buckle x2			

### THANK YOU!

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### AK

### AL

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### AO

### AP

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### AS

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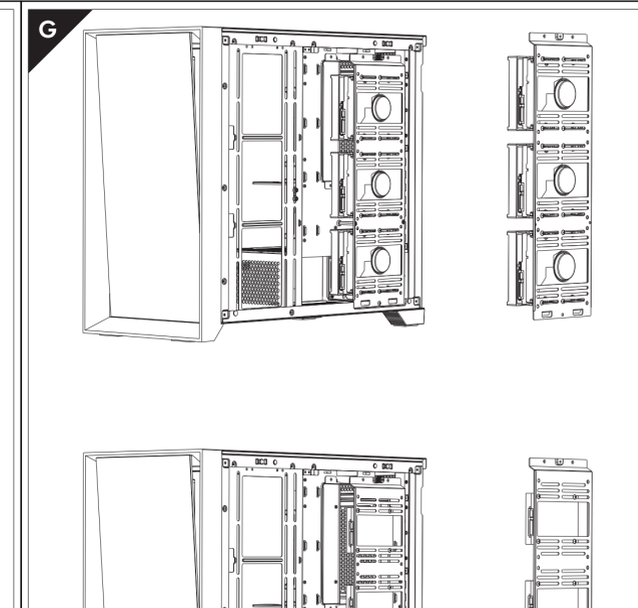
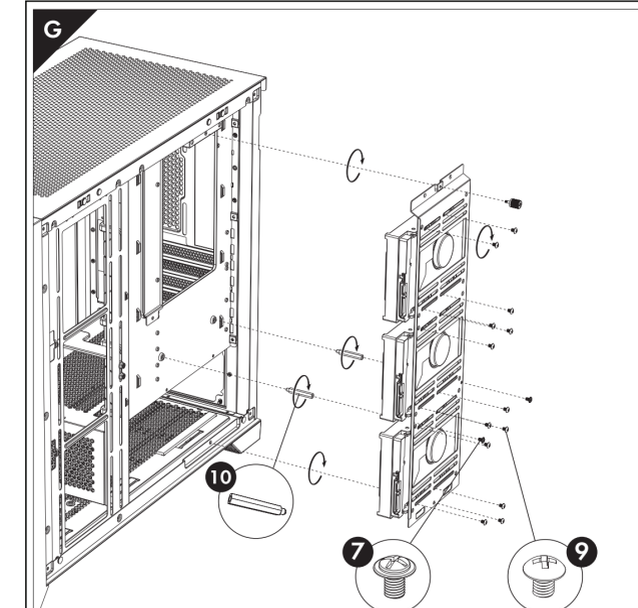
### IK

### IL

### IM

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### IO

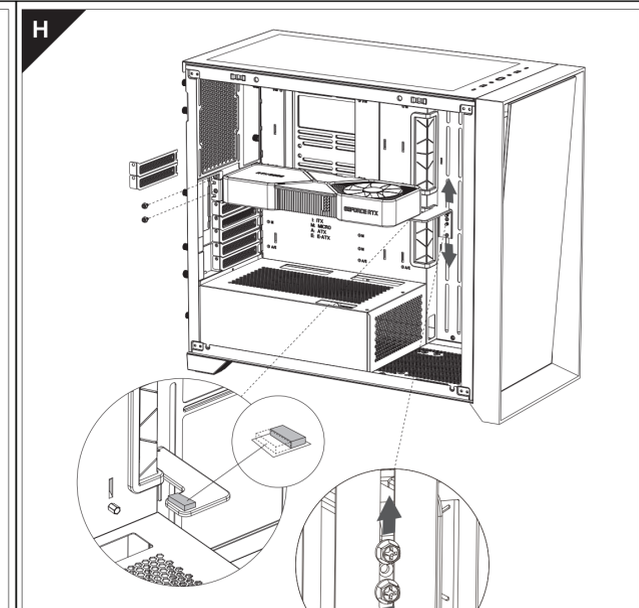


**RO** Unitățile de stocare (HDD, SSD) se montează pe un cadru detașabil fixat cu un șurub în partea superioară. Scoateți cadrul și atașați distanțierul Nr. 10 la tavita plăcii de bază ca în imaginea de mai sus. Instalați unitățile de stocare (HDD, SSD) și fixați-le folosind șuruburile Nr. 9. Atașați cadrul la carcasa și fixați-l cu șurubul superior, cu două șuruburi Nr. 7, corespunzătoare celor două distanțiere montate anterior.

**EN** Storage units (HDD, SSD) are mounted on a detachable frame fixed with a screw on the top. Remove the frame and attach spacer No. 10 to the motherboard tray, as shown in the above image. Install the storage units (HDD, SSD) and secure them using screws No. 9. Attach the frame to the case and secure it with the top screw and two screws No. 7 corresponding to the two previously mounted spacers.

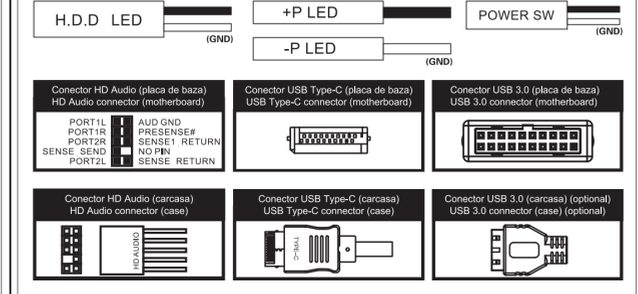
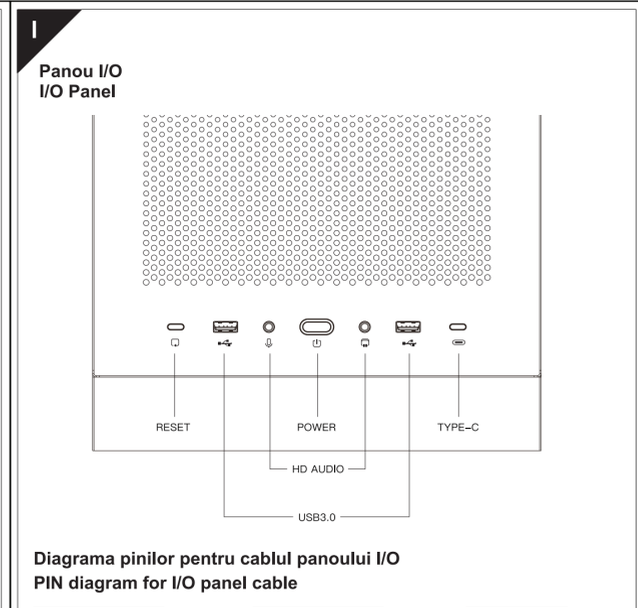
**RO** Pot fi instalate maxim trei unități de stocare, HDD și SSD.

**EN** You can install up to three storage units (HDD and SSD).



**RO** Scoateți capacele de protecție ale sloturilor PCI. Instalați placa grafică și fixați-o folosind șurubul Nr. 7. Ulterior, în funcție de modelul plăcii video, puteți atașa și rețea suportul VGA dedicat, astfel încât placa video să fie susținută la ambele capete. Important! Antivibratorul de cauciuc Nr. 11 trebuie atașat la suportul VGA.

**EN** Remove the protective covers from the PCI slots. Install the graphics card and secure it using screw No. 7. Depending on the model of the graphics card, you can also attach and adjust the dedicated VGA holder so that the graphics card is supported at both ends. Important! Rubber anti-vibration pad No. 11 must be attached to the VGA holder.



**Diagrama pinilor pentru cablul panoului I/O**  
**PIN diagram for I/O panel cable**

Connector HD Audio (placa de baza)  
 HD Audio connector (motherboard)

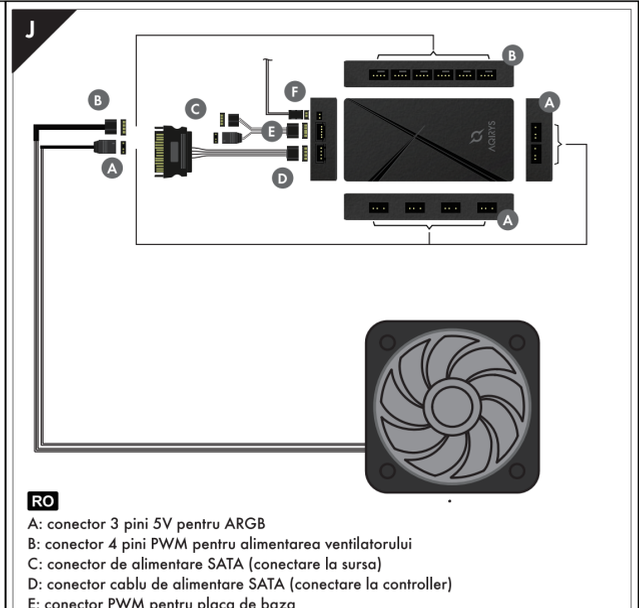
Connector USB Type-C (placa de baza)  
 USB Type-C connector (motherboard)

Connector USB 3.0 (placa de baza)  
 USB 3.0 connector (motherboard)

Connector HD Audio (carcasa)  
 HD Audio connector (case)

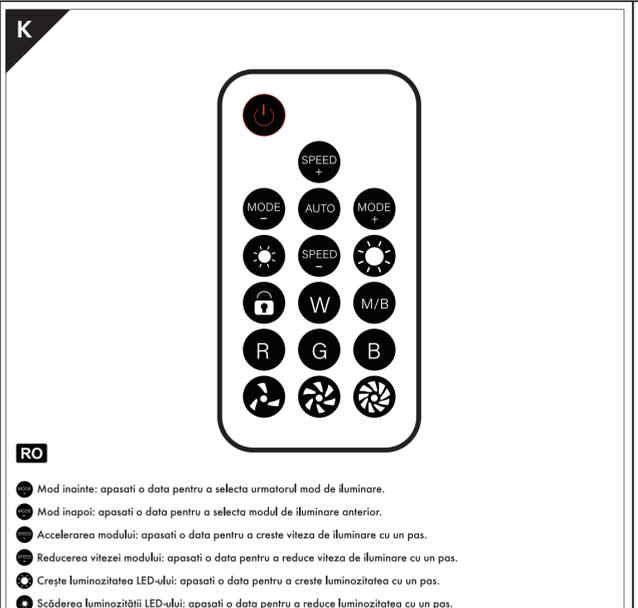
Connector USB Type-C (carcasa)  
 USB Type-C connector (case)

Connector USB 3.0 (carcasa) (opțional)  
 USB 3.0 connector (case) (optional)



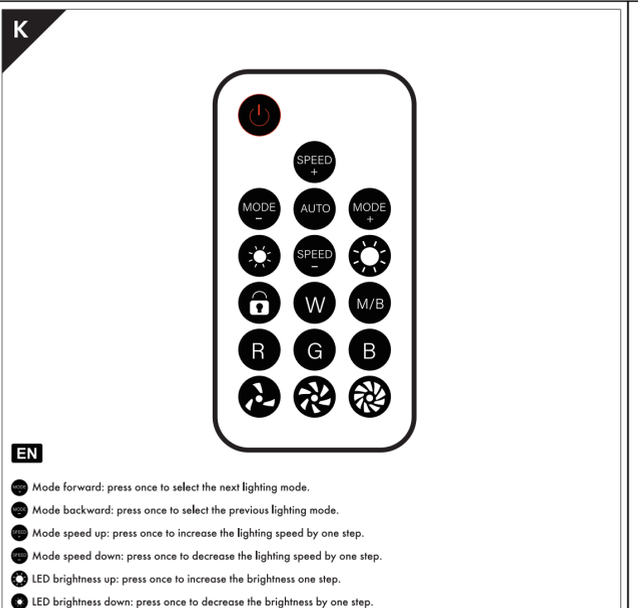
**RO** A: conector 3 pini 5V pentru ARGB  
 B: conector 4 pini PWM pentru alimentarea ventilatorului  
 C: conector de alimentare SATA (conectare la sursa)  
 D: conector cablu de alimentare SATA (conectare la controller)  
 E: conector PWM pentru placa de baza  
 F: Conector pentru butonul de control LED de pe carcasa PC-ului (țineți apăsat butonul timp de trei secunde pentru a comuta controlul ventilatoarelor între modul automat (placa de baza) și manual).  
 NOTA: caracteristica nu este disponibilă pe modelul XO-1.

**EN** A: 3-pin 5V female connector for ARGB  
 B: 4-pin PWM connector for fan power  
 C: SATA power connector (connect to PSU)  
 D: SATA power cable connector (connect to the controller)  
 E: PWM connector for the motherboard  
 F: Connector for LED control button on the PC case (hold the button for three seconds to switch the fan control between automatic mode (motherboard) and manual).  
 NOTE: feature not available on XO-1 model.



**RO** Mod înainte: apăsați o dată pentru a selecta următorul mod de iluminare.  
 Mod înapoi: apăsați o dată pentru a selecta modul de iluminare anterior.  
 Accelerarea modului: apăsați o dată pentru a crește viteza de iluminare cu un pas.  
 Reducerea vitezei modului: apăsați o dată pentru a reduce viteza de iluminare cu un pas.  
 Creșterea luminozității LED-ului: apăsați o dată pentru a crește luminozitatea cu un pas.  
 Scăderea luminozității LED-ului: apăsați o dată pentru a reduce luminozitatea cu un pas.  
 Redare automată: apăsați o dată pentru a comuta ciclic modulile de iluminare, începând cu primul (mod rainbow).  
 Blocarea telecomenzii: apăsați de cinci ori, iar LED-ul va clipi alba o dată; iluminarea poate fi controlată numai prin telecomandă. Apăsați din nou de cinci ori pentru deblocare; LED-ul va clipi alb o dată.  
 W O singură lumină albă: apăsați o dată, iar LED-urile se vor aprinde alb.  
 R O singură lumină roșie: apăsați o dată, iar LED-urile se vor aprinde în roșu.  
 G O singură lumină verde: apăsați o dată, iar LED-urile se vor aprinde în verde.  
 B O singură lumină albastră: apăsați o dată, iar LED-urile se vor aprinde în albastru.  
 S Sincronizarea plăcii de bază: activează/dezactivează funcționarea controllerului în funcție de software-ul plăcii de bază.  
 L Viteză redusă a ventilatorului: ventilatoarele funcționează la cea mai mică viteză.  
 M Viteză ventilatorului treaptă medie: ventilatoarele funcționează la viteză medie.  
 N Viteză mare a ventilatorului: ventilatoarele funcționează la cea mai mare viteză.

**EN** Mode forward: press once to select the next lighting mode.  
 Mode backward: press once to select the previous lighting mode.  
 Mode speed up: press once to increase the lighting speed by one step.  
 Mode speed down: press once to decrease the lighting speed by one step.  
 LED brightness up: press once to increase the brightness one step.  
 LED brightness down: press once to decrease the brightness by one step.  
 Autoplay: press once to cyclically switch lighting modes, starting with the first (rainbow mode).  
 Remote control lock: press five times, and the LED will flash white once; the lighting can only be controlled via remote control. Press five times again; the LED will flash white once; the lock is released, and the lighting can be controlled via other means.  
 Single white light: press once, and LEDs will illuminate white.  
 Single red light: press once, and LEDs will illuminate red.  
 Single green light: press once, and LEDs will illuminate green.  
 Single blue light: press once, and LEDs will illuminate blue.  
 Motherboard synchronization: activates/deactivates controller operation depending on the motherboard software.  
 Fan speed low gear: fans run at the lowest speed.  
 Fan speed medium gear: fans run at medium speed.  
 Fan speed high gear: fans run at the highest speed.

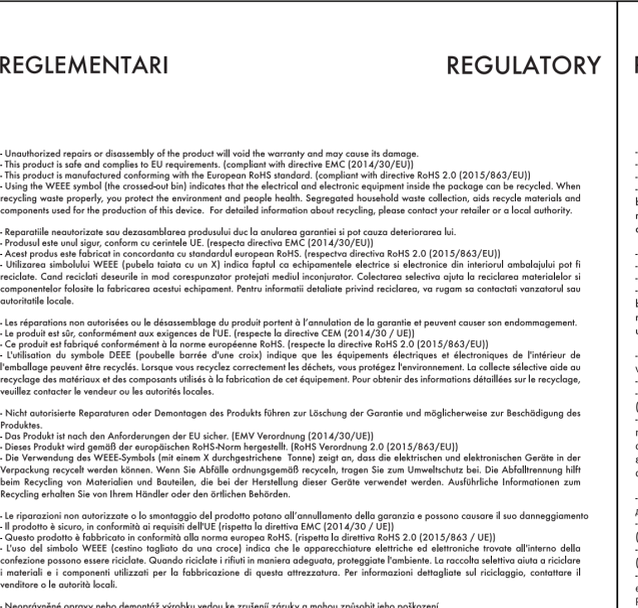


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Za najnovije informacije o ceni, dostupnim akcijama i tehničkim karakteristikama proizvoda koji se pominje u ovom dokumentu, molimo posetite našu stranicu klikom na sledeći link:

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