



ICARUS

GHID DE INSTALARE INSTALLATION GUIDE

RO / EN

0

RO

A: Scoateti panourile laterale si panoul frontal.
B: Instalati sursa de alimentare.
C: Instalati placa de baza.
D: Instalati ventilatoarele.
E: Instalati HDD-ul (hard-disk drive).
F: Instalati SSD-ul (solid-state drive).
G: Instalati placa grafica (VGA).

EN

A: Remove the side panels and front panel.
B: Install the power supply (PSU).
C: Install the motherboard (MB).
D: Install the fans.
E: Install the hard-disk drive (HDD).
F: Install the solid-state drive (SSD).
G: Install the graphics card (VGA).

Accessory bag

1 x6	2 x2	3 x14
4 x5	5 x5	6 x1

A

RO

- Va rugam sa desurubati suruburile inainte de scoaterea panourilor laterale.
- Va rugam sa scoateti panourile laterale inainte sa scoateti panoul frontal.

EN

- Please remove the screws before removing the side panels.
- Please remove the side panels before removing the front panel.

C

• Aliniati gaurile placii de baza cu distanterele din cupru si fixati folosind suruburile Nr.3. Daca unul din distantere lipseste, adaugati un distanțier nou Nr.2. *Format EATX (suport pentru 270 mm latime maxima)

• Align the MB holes with the copper spacers and secure using the No.3 screws. If one of the spacers is missing, add a new spacer (No.2). *EATX form factor (270 mm maximum width supported)

B

RO

- Va rugam sa va asigurati ca fantele de aerisire ale sursei si gaurile de prindere pentru suruburi sunt pozitionate corect fata de carcasa.

EN

- Please make sure that the PSU ventilation slots and threaded holes are positioned correctly in relation to the chassis.

D

RO

Ventilatoare acceptate (maxim)
Frontal: 2 x 120 mm
Spate: 1 x 120 mm
Tavan: 2 x 120 mm sau 2 x 140 mm

Pentru performante superioare carcasa permite folosirea unui sistem de racire cu lichid, oferind posibilitatea instalarii unui radiator de 120/240 mm (25 mm grosime maxima).

EN

Supported fans (maximum)
Front: 2 x 120 mm
Back: 1 x 120 mm
Top: 2 x 120 mm or 2 x 140 mm

For superior performance, the chassis allows the use of a liquid cooling system, offering the possibility of installing a 120/240 mm radiator (25 mm maximum thickness).

E

RO

- Instalati HDD-ul in suportul sau folosind suruburile Nr. 3. Introduceti si fixati in carcasa suportul cu HDD-ul instalat, respectand imaginea alaturata.

EN

- Install the HDD in its holder using the No. 3 screws. Slide-in to lock the holder in its cage, as shown in the picture.

F

RO

- Instalati si fixati SSD-ul folosind patru suruburi ca in imaginea alaturata.

EN

- Install and secure the SSD using four screws as shown in the picture.

G

RO

- Scoateti capacul de protectie al sloturilor PCI. Instalati placa grafica si fixati-o cu surub.

EN

- Remove the PCI slot protection cover. Install the graphics card and secure it with a screw.

Panou I/O
I/O PANEL

POWER
RESET
SD + MicroSD Card
HD Audio
USB2.0
USB3.0

Panou de control pentru ventilatoare
Fan control panel

Moduri de configurare
Configuration modes

RO

- Mod Silent** - pentru silentiozitate si protectie maxima impotriva prafului, utilizati carcasa impreuna cu capacul prevazut cu material fonoabsorbant.
- Mod Performance** - pentru flux de aer si performante maxime, utilizati carcasa impreuna cu filtrul de praf inclus in pachet.

EN

- Silent mode** - for quietness and maximum protection against dust, use the case together with the cover equipped with sound-absorbing material.
- Performance mode** - for maximum airflow, use the case together with the dust filter included in the package.

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

<p>Conector HD Audio (placa de baza) HD Audio connector (motherboard)</p> <table border="1" style="width: 100%; text-align: center;"> <tr> <td>PORT1L</td> <td>AUD GND</td> </tr> <tr> <td>PORT1R</td> <td>PRESENSE</td> </tr> <tr> <td>SENSE_SEND</td> <td>SENSE_RETURN</td> </tr> <tr> <td>PORT2L</td> <td>NO PIN</td> </tr> <tr> <td></td> <td>SENSE_RETURN</td> </tr> </table>	PORT1L	AUD GND	PORT1R	PRESENSE	SENSE_SEND	SENSE_RETURN	PORT2L	NO PIN		SENSE_RETURN	<p>Conector USB (placa de baza) USB connector (motherboard)</p> <table border="1" style="width: 100%; text-align: center;"> <tr> <td>VCC</td> <td>VCC</td> </tr> <tr> <td>D-</td> <td>D+</td> </tr> <tr> <td>GND</td> <td>NC</td> </tr> </table>	VCC	VCC	D-	D+	GND	NC	<p>Conector USB 3.0 (placa de baza) USB 3.0 connector (motherboard)</p>	<p>H.D.D LED</p> <p>(GND)</p> <p>+P LED</p> <p>(GND)</p> <p>-P LED</p> <p>(GND)</p> <p>POWER SW</p> <p>(GND)</p>
PORT1L	AUD GND																		
PORT1R	PRESENSE																		
SENSE_SEND	SENSE_RETURN																		
PORT2L	NO PIN																		
	SENSE_RETURN																		
VCC	VCC																		
D-	D+																		
GND	NC																		
<p>Conector HD Audio (carcasa) HD Audio connector (case)</p>	<p>Conector USB (carcasa) USB connector (case)</p>	<p>Conector USB 3.0 (carcasa) (optional) USB 3.0 connector (case) (optional)</p>																	