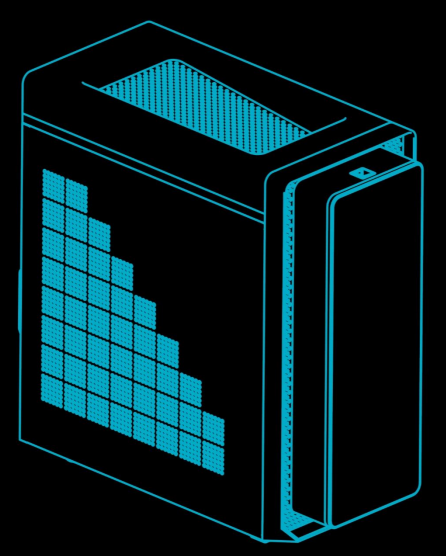


Questo manuale d'istruzione è fornito da trovaprezzi.it. Scopri tutte le offerte per Acer Predator Orion 3000 PO3-650 i7-13700F / 16GB / 1TB / RTX 4060 Ti (DG.E3FET.01C) o cerca il tuo prodotto tra le migliori offerte di PC Desktop e Workstation





# PREDATOR ORION 3000 USER'S MANUAL

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## **Register your Predator product**

If your new device runs on Windows OS, you may have had your product registered automatically while you start up your device with Windows OS.

Log in at <u>http://www.acer.com/myproducts</u> with the email address you registered for Windows OS to review your product record. (Reset your password if you do not know it.) If the record is not found, please follow the steps below to register.

1. Ensure you are connected to the Internet.

2. Go to www.acer.com/register-product.

- 3. Sign in or sign up for an Acer ID.
- 4. Enter S/N or SNID of your device to register it.

Model number:
Serial number:
Date of purchase:
Place of purchase:



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# Table of Contents

Insta	allation precautions	1
	ESD precautions	1
	Required tools	1
	Pre-installation instructions	2
	Post-installation instructions	2
Syst	em Cover	.З
	Removing the left side system cover	3
	Installing the left side system cover	4
Hard	l drives	.5
	Removing the 3.5-inch hard drives	5
	Installing the 3.5-inch hard drives	7
Mem	ory	.9
	Memory configuration guidelines	9
	Removing a memory module	11
	Installing a memory module	12

Graphic board	13
Removing the Graphics board	13
Installing the Graphics board	15
M.2 SSD modules	17
Removing the M.2 SSD2 module	17
Installing the M.2 SSD2 module	19
Removing the M.2 SSD1 module	21
Installing the M.2 SSD1 module	23
PredatorSense Features	26
Pulsar Lighting	27
Fan Control	28
Monitoring	29

0 - UPGRADING YOUR COMPUTER

# **Upgrading your Computer**

In this section, you will find:

 Instructions on how to replace a hardware component

## **UPGRADING YOUR COMPUTER**

## Installation precautions

Before you install any computer component, we recommend that you read the following sections. These sections contain important ESD precautions along with pre-installation and post-installation instructions.

### ESD precautions

Electrostatic discharge (ESD) can damage your processor, disk drives, expansion boards, and other components. Always observe the following precautions before you install a computer component:

- Do not remove a component from its protective packaging until you are ready to install it.
- 2. Wear a wrist grounding strap and attach it to a metal part of the computer before handling components. If a wrist strap is not available, maintain contact with the computer throughout any procedure requiring ESD protection.

### **Required tools**

In performing the component replacement process, you will need the following tools:

- Philips screwdriver
- Hex screwdriver
- Flat screwdriver
- Scissors

#### Note

The screws for the different components vary in size. During the disassembly process, group the screws with their corresponding components to avoid mismatches when putting back the components.

2 - UPGRADING YOUR COMPUTER

### **Pre-installation instructions**

Always observe the following before you install any component:

- Make sure that the ODD and card reader slot is empty.
- Turn off the power to the computer and all peripherals.
- 3. Unplug the power cord from the computer.
- 4. Unplug the network cable and all connected peripheral devices from the computer.
- 5. Place the computer on a flat, steady surface.

#### Warning Hot surface. Allow the computer to cool off first before handling.

- Open your computer according to the instructions on <u>removing the left side system</u> <u>cover on page 3</u>.
- See the following sections for specific instructions on the component you wish to install.

### Warning

Not turning off the computer properly before you start installing the components may cause serious damage. Do not attempt the procedures described in the following sections unless you are a qualified service technician.

## Post-installation instructions

Observe the following after installing a computer component:

- See to it that the components are installed according to the step-by- step instructions in their respective sections.
- Replace any expansion boards or peripherals that you removed earlier.
- Replace the system covers. See <u>installing the</u> <u>left side system cover on page 4</u>.
- 4. Connect the necessary cables.
- 5. Turn on your computer.

# System Cover

### Removing the left side system cover

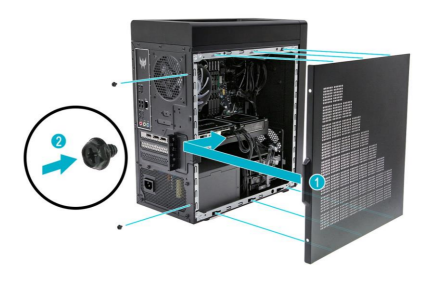
- Before you proceed, make sure that you have turned off your computer and all peripherals connected to it. Read the <u>Pre-installation</u> <u>instructions on page 2</u>.
- 2. Remove the two screws that secure the left side system cover to the computer (1).
- 3. Slide the cover toward the back of the computer and pull away from the side of the computer (**2**).



4. Set the cover aside for re-installation later.

## Installing the left side system cover

- 1. Align the cover to the sides of the computer and slide the cover toward the front of the computer (1).
- 2. Secure the cover with two screws (2).



3. Observe the **Post-installation instructions on** page 2.

# Hard drives

The computer supports installation of two 3.5inch SATA hard drives in the internal HDD cage.

Removing the 3.5-inch hard drives

- 1. Perform the <u>Pre-installation instructions on</u> page 2.
- Disconnect the power and data cables from the hard drives.



3. Remove the hard drives from the hard disk cage.



### 6 - UPGRADING YOUR COMPUTER

4. Pull both sides of the HDD carrier (1) then remove the hard drive (2).



### Installing the 3.5-inch hard drives

- 1. Remove the new hard drive from their packaging.
- Place the hard drive into the carrier (1) and reinsert the retaining screws into the hard drive (2).



3. Insert the hard drives into the hard disk cage.



- 8 UPGRADING YOUR COMPUTER
- 4. Connect the power and data cables to the hard drives.



5. Observe the **Post-installation instructions on** page 2.

## Memory

# The computer has four DDR5 U-DIMM slots that support up to 64 GB maximum system memory.



Memory configuration guidelines

- To ensure data integrity, use only Acerapproved DDR5 4800 MHz type memory modules.
- According to Intel's specs, when DIMM3 or DIMM4 slots are populated, DDR5 frequency will be limited to 4000MHz maximum speed, regardless of the installed DIMM modules' higher speed capability (4800MHz or higher).
- Due to RPL platform limitation, it is not recommended to mix 1R type and 2R type memory modules.
- Memory modules must be installed starting with DIMM1 slot.
- Always handle memory modules by its edges.

### 10 - UPGRADING YOUR COMPUTER

 When installing memory modules, populate the DIMM slots according to the table below:

Size	DIMM1	DIMM2	DIMM3	DIMM4
8GB	8GB	N/A	N/A	N/A
16GB	8GB	8GB	N/A	N/A
32GB	8GB	8GB	8GB	8GB
16GB	16GB	N/A	N/A	N/A
32GB	16GB	16GB	N/A	N/A
64GB	16GB	16GB	16GB	16GB

Removing a memory module

- 1. Perform the <u>Pre-installation instructions on</u> page 2.
- Remove the graphics board. See <u>Removing the</u> graphics board on page 14.
- Press outward the holding clip on the left side of the DIMM slot outward to release the memory module (1).
- 4. Gently pull the memory module upward to remove it from the DIMM slot (**2**).



5. Repeat steps 3~4 to remove the other memory modules.

### Installing a memory module

note

DIMM slots on the mainboard must be installed only in certain configurations. Numbers next to DIMM slots correspond to installation sequence.

Be sure to install the memory module in DIMM1 slot followed by DIMM2 slot.

- 1. Select an empty DIMM slot.
- Remove the new memory module from its packaging, handling it by the edges.
- 3. Align then insert the memory module into the DIMM slot (1).
- 4. Insert the memory to the slot until the retaining clip snap inward (**2**).

The module is keyed so it can only be inserted in one direction. If the module does not fit, make sure that the notch in the module lines up with the tab in the memory slot.



- Repeat steps 1~4 to install the other memory modules.
- 6. Replace the graphics board. See <u>Installing the</u> <u>graphics board on page 16</u>.
- 7. Observe the **Post-installation instructions on** page 2.

# Graphic board

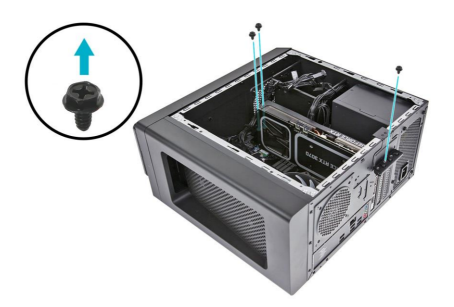
The computer contains one or two Graphic boards installed in the PCIE x16 slots. The detail configuration will be differed by different models.

**Removing the Graphics board** 

- 1. Perform the <u>Pre-installation instructions on</u> page 2.
- 2. Disconnect the power cables from the graphics board.



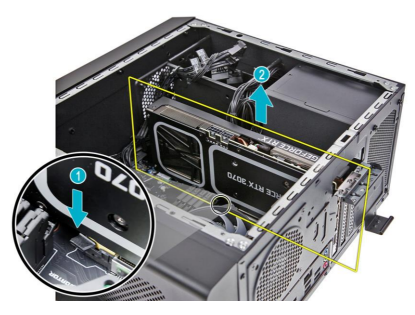
3. Remove the three screws that secure the graphics board to the chassis.



- 14 UPGRADING YOUR COMPUTER
- 4. Unlatch the metal clip that secure the graphics board to the chassis.



- 5. Release the latch that secures the graphics board to the mainboard (1).
- 6. Detach the graphics board from the PCIE x16 slot (**2**).



### **Installing the Graphics board**

- 1. Remove the new graphics board from its packaging.
- 2. Insert the graphics boards into the PCIE x16 slot and press it down until it latches into place.

#### note

To replace/upgrade graphic board, please check the specification of graphic board & power supply first in order to make sure the graphic board and power supply could work.



3. Press the metal clip to secure the graphics board bracket.



- 16 UPGRADING YOUR COMPUTER
- 4. Secure the graphics board to the chassis using three screws.



5. Connect the power cables to the graphics board.



6. Observe the **Post-installation instructions on** page 2.

# M.2 SSD modules

The computer contains two M.2 SSD modules installed in the M.2 PCIE slots.

Removing the M.2 SSD2 module

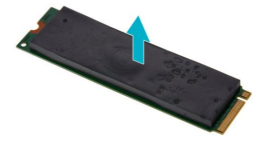
- 1. Perform the <u>Pre-installation instructions on</u> page 2.
- 2. Remove the graphics board. See <u>Removing the</u> graphics board on page 14.
- 3. Remove the screw that secures the M.2 SSD2 module from the mainboard.



4. Detach the M.2 SSD2 module from the mainboard.

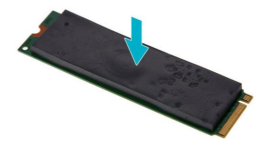


### 5. Remove the thermal pad from the SSD module.



### Installing the M.2 SSD2 module

- 1. Remove the new M.2 SSD module from its packaging.
- 2. Place a thermal pad into the SSD module.



3. Insert the M.2 SSD2 module into its slot in the mainboard.



- 20 UPGRADING YOUR COMPUTER
- 4. Secure the M.2 SSD2 module to the mainboard using one screw.



- 5. Replace the graphics board. See <u>Installing the</u> <u>graphics board on page 16</u>.
- 6. Observe the **Post-installation instructions on page 2**.

### Removing the M.2 SSD1 module

- 1. Perform the <u>Pre-installation instructions on</u> page 2.
- 2. Remove the graphics board. See <u>Removing the</u> <u>graphics board on page 14</u>.
- 3. Remove the screw that secures the M.2 SSD1 module from the mainboard.

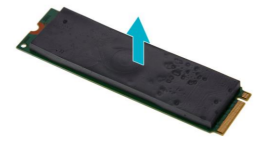


4. Detach the M.2 SSD1 module from the mainboard.



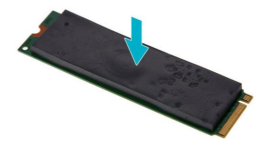
### 22 - UPGRADING YOUR COMPUTER

### 5. Remove the thermal pad from the SSD module.



### Installing the M.2 SSD1 module

- 1. Remove the new M.2 SSD module from its packaging.
- 2. Place a thermal pad into the SSD module.



3. Insert the M.2 SSD1 module into its slot in the mainboard.



- 24 UPGRADING YOUR COMPUTER
- 4. Secure the M.2 SSD1 module to the mainboard using one screw.



- 5. Replace the graphics board. See <u>Installing the</u> <u>graphics board on page 16</u>.
- 6. Observe the **Post-installation instructions on page 2**.

# **PredatorSense**

In this section, you will find:

 Information on how to use the Predator Sense software

## **PREDATOR SENSE**

PredatorSense (DT) V3.0 is an Acer proprietary utility that can be used to enhance the user experience of Gaming products on Microsoft Windows 11.

The central idea of this utility is to provide a user interface to easily control fan speed, RGB lighting effects and also monitor processor, GPU and system performance.

## PredatorSense Features

- Pulsar Lighting (RGB Lighting Effects)
- Fan Control
- Monitoring (System Information Dashboard)

To set up the PredatorSense application (Windows 10):

- 1. From the Start menu, select **All apps**.
- 2. Select Acer.
- 3. Select PredatorSense.



Alternatively, you can double-click the Predator Sense desktop shortcut to run the application.

## Pulsar Lighting

Select the Pulsar Lighting tab to configure the system's lighting options.

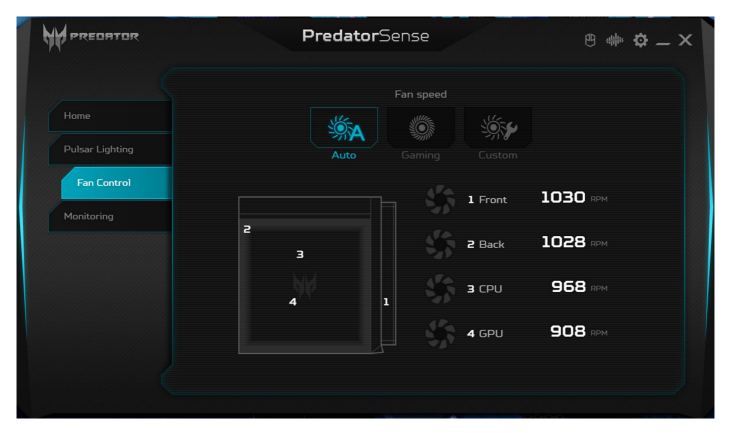
PREDATOR	<b>Predator</b> Sense		e 🗰 🛱 -
(	Lighting Profile Def	ault	Profile Manager
Home	Global Control	Area Control	i Device sync 🌑
Pulsar Lighting	Light Effects		
Fan Control	Off	Normal	Breathing
	Heart beat	Blink	Breathing randomly
Monitoring	Blink randomly	Parallel rainbow	Sequential rainbow
	Breathing rainbow	Wave	
	Speed	Duration	
		- +	
	Basic colors	Recent colors	🍋 More color

Category	Description
Lighting Profile	Shows the current lighting profile used by the system. Load a previously saved lighting profile by choosing from the drop down list.
Profile Manager	Add or remove a user's custom lighting profile.
Global Control	Set up the lighting effects configuration as a theme for the whole system.
Area Control	Customize the lighting effects configuration of the Front light bar, Front Fan and Rear Fan.

28 - PREDATOR SENSE

**Fan Control** 

### Select the Fan Control tab to adjust the fan speed.



Category	Description		
Auto	Allows system to control fan speed according to actual system usage.		
Gaming	Configure fan speed for gaming use.		
Custom	Manually adjust fan speed to desired RPM.		

## Monitoring

Select the Monitoring tab to view CPU/System and GPU performance.

PREDATOR	<b>Predator</b> Sense			≞ 🗰 🗘 -
	CPU / System	GPU		
Home	CPU 13th Gen Intel(R) Core Temperature (*C) / Loading (%		Min : 42º	Max : 46º
Pulsar Lighting				
Fan Control				0 %
Monitoring		oltage .708 v		
	System			
	Temperature (*C)		Min : 30°	Max : 31º
				_ 30°
	RAM	Ethernet	Wi-Fi	
	Frequency <b>4400</b> MHz	Download <b>0.0</b> Kbps	Download <b>0.0</b> Kbps	
	Usage 4.7 GB (15.0%)	Upload <b>0.0</b> Kbps	Upload <b>0.0</b> Kbps	

Category	Description
CPU/System	Displays CPU and System temperature and loading. Also displays RAM, Wi-Fi and LAN usage.
GPU	Displays GPU System temperature and loading.