

Click to prove  
you're human































Set to Ultimate Performance (Windows 11 21H1 Build 22000.708 Enterprise) OS Win 11 Enterprise Computer type Laptop CPU i7 Hard Drives SSD View attachment 30717Set to Ultimate Performance (Windows 11 21H1 Build 22000.708 Enterprise) Hello. :)Usually, Ultimate Performance is only available in the Windows 11 Pro for Workstations edition by default. If you don't have it available in your Enterprise edition, this would be why you see this error message. OS Windows 11 Pro for Workstations Computer type PC/Desktop Manufacturer/Model Custom self build CPU Intel i7-8700K 5 GHz Motherboard ASUS ROG Maximus XI Formula Z390 Memory 64 GB (4x16GB) G.SKILL TridentZ RGB DDR4 3600 MHz (F4-3600C18D-32GTZR) Graphics Card(s) ASUS ROG-STRIX-GTX1080TI-011G-GAMING (11GB GDDR5X) Sound Card Integrated Digital Audio (S/PDIF) Monitor(s) Displays 2 x Samsung Odyssey G75 27" Screen Resolution 2560x1440 Hard Drives 1TB Samsung 990 PRO M.2,4TB Samsung 990 PRO M.2,4TB Samsung F8 SSD Plus NAS PSU Seasonic Prime Titanium 850W Case Thermaltake Core P3 wall mounted Cooling Corsair Hydro H115i Keyboard Logitech wireless K800 Mouse Logitech MX Master 3 Internet Speed 1 Gbps Download and 35 Mbps Upload Browser Chrome and Edge Antivirus Microsoft Defender Other Info Logitech Z625 speaker system,Logitech BRIO 4K Pro webcam,HP Color LaserJet Pro MFP M477fdn,CyberPower CP1500PFLCDDGalaxy S23 Plus phone Operating System Windows 11 Pro Computer type Laptop Manufacturer/Model Surface Laptop 7 Copilot+ PC CPU Snapdragon X Elite (12 core) 3.42 GHz Memory 16 GB LPDDR5x-7467 MHz Monitor(s) Displays 15" HDR Screen Resolution 2496 x 1664 Hard Drives 1 TB SSD Internet Speed Wi-Fi 7 and Bluetooth 5.4 Browser Chrome and Edge Antivirus Microsoft Defender Hello. :)Usually, Ultimate Performance is only available in the Windows 11 Pro for Workstations edition by default. If you don't have it available in your Enterprise edition, this would be why you see this error message.Hello @BrinkThanks. It works now. OS Win 11 Enterprise Computer type Laptop CPU i7 Hard Drives SSD OS Windows 11 Pro for Workstations Computer type PC/Desktop Manufacturer/Model Custom self build CPU Intel i7-8700K 5 GHz Motherboard ASUS ROG Maximus XI Formula Z390 Memory 64 GB (4x16GB) G.SKILL TridentZ RGB DDR4 3600 MHz (F4-3600C18D-32GTZR) Graphics Card(s) ASUS ROG-STRIX-GTX1080TI-011G-GAMING (11GB GDDR5X) Sound Card Integrated Digital Audio (S/PDIF) Monitor(s) Displays 2 x Samsung Odyssey G75 27" Screen Resolution 2560x1440 Hard Drives 1TB Samsung 990 PRO M.2,4TB Samsung 990 PRO M.2,TerraMaster F8 SSD Plus NAS PSU Seasonic Prime Titanium 850W Case Thermaltake Core P3 wall mounted Cooling Corsair Hydro H115i Keyboard Logitech wireless K800 Mouse Logitech MX Master 3 Internet Speed 1 Gbps Download and 35 Mbps Upload Browser Chrome and Edge Antivirus Microsoft Defender Other Info Logitech Z625 speaker system,Logitech BRIO 4K Pro webcam,HP Color LaserJet Pro MFP M477fdn,CyberPower CP1500PFLCDDGalaxy S23 Plus phone Operating System Windows 11 Pro Computer type Laptop Manufacturer/Model Surface Laptop 7 Copilot+ PC CPU Snapdragon X Elite (12 core) 3.42 GHz Memory 16 GB LPDDR5x-7467 MHz Monitor(s) Displays 15" HDR Screen Resolution 2496 x 1664 Hard Drives 1 TB SSD Internet Speed Wi-Fi 7 and Bluetooth 5.4 Browser Chrome and Edge Antivirus Microsoft Defender Thank you for these instructions! I had forgotten how the power options work. One question: I think back in the XP days you could only change power options as an administrator, but in Windows 11 it seems like you can change power options even as a regular non-admin user. Is that the way its supposed to work? I just tried it on my Win 11 laptop as a regular user and it does let me change power options, thats a nice surprise! Thank you for these instructions! I had forgotten how the power options work. One question: I think back in the XP days you could only change power options as an administrator, but in Windows 11 it seems like you can change power options even as a regular non-admin user. Is that the way its supposed to work? I just tried it on my Win 11 laptop as a regular user and it does let me change power options, thats a nice surprise! Hello I don't remember what it was like in XP, but all users are able to change settings of each power plan that are shared with all users. OS Windows 11 Pro for Workstations Computer type PC/Desktop Manufacturer/Model Custom self build CPU Intel i7-8700K 5 GHz Motherboard ASUS ROG Maximus XI Formula Z390 Memory 64 GB (4x16GB) G.SKILL TridentZ RGB DDR4 3600 MHz (F4-3600C18D-32GTZR) Graphics Card(s) ASUS ROG-STRIX-GTX1080TI-011G-GAMING (11GB GDDR5X) Sound Card Integrated Digital Audio (S/PDIF) Monitor(s) Displays 2 x Samsung Odyssey G75 27" Screen Resolution 2560x1440 Hard Drives 1TB Samsung 990 PRO M.2,4TB Samsung 990 PRO M.2,TerraMaster F8 SSD Plus NAS PSU Seasonic Prime Titanium 850W Case Thermaltake Core P3 wall mounted Cooling Corsair Hydro H115i Keyboard Logitech wireless K800 Mouse Logitech MX Master 3 Internet Speed 1 Gbps Download and 35 Mbps Upload Browser Chrome and Edge Antivirus Microsoft Defender Other Info Logitech Z625 speaker system,Logitech BRIO 4K Pro webcam,HP Color LaserJet Pro MFP M477fdn,CyberPower CP1500PFLCDDGalaxy S23 Plus phone Operating System Windows 11 Pro Computer type Laptop Manufacturer/Model Surface Laptop 7 Copilot+ PC CPU Snapdragon X Elite (12 core) 3.42 GHz Memory 16 GB LPDDR5x-7467 MHz Monitor(s) Displays 15" HDR Screen Resolution 2496 x 1664 Hard Drives 1 TB SSD Internet Speed Wi-Fi 7 and Bluetooth 5.4 Browser Chrome and Edge Antivirus Microsoft Defender Users with S0 Modern standby computers [labelled as S0 Low power idle in the response to the command PowerCfg -a] should be aware thatTheir computer enters S0 Modern standby when Power options turns off their display, andWhen Power options sends their computer to "Sleep" it is in fact a deeper phase of S0 Modern standby in which Task scheduler tasks are inhibited [including any that are set to wake the computer].Users with S0 Modern standby computers who want Task scheduler to be able to run tasks should therefore set the Power options Put the computer to sleep setting to Never.In comparison tests that I ran, I was not able to find any difference in power consumption between S0 Modern standby and its deeper "sleep" phase.Power consumption in sleep - my post #85 - ElevenForum All the best,Denis OS Windows 11 Home x64 Version 23H2 Build 22631.3447 but i set to never but next day i turn on my laptop and i go setting power and battery and i click screen and sleep and it not set never i see 10 minutes and 10 minutes it not working for real but i set to never but next day i turn on my laptop and i go setting power and battery and i click screen and sleep and it not set never i see 10 minutes and 10 minutes it not working for real Hello, and welcome to the forum. You can check to see if another option in the tutorial below may make your when to sleep setting stick. OS Windows 11 Pro for Workstations Computer type PC/Desktop Manufacturer/Model Custom self build CPU Intel i7-8700K 5 GHz Motherboard ASUS ROG Maximus XI Formula Z390 Memory 64 GB (4x16GB) G.SKILL TridentZ RGB DDR4 3600 MHz (F4-3600C18D-32GTZR) Graphics Card(s) ASUS ROG-STRIX-GTX1080TI-011G-GAMING (11GB GDDR5X) Sound Card Integrated Digital Audio (S/PDIF) Monitor(s) Displays 2 x Samsung Odyssey G75 27" Screen Resolution 2560x1440 Hard Drives 1TB Samsung 990 PRO M.2,4TB Samsung 990 PRO M.2,TerraMaster F8 SSD Plus NAS PSU Seasonic Prime Titanium 850W Case Thermaltake Core P3 wall mounted Cooling Corsair Hydro H115i Keyboard Logitech wireless K800 Mouse Logitech MX Master 3 Internet Speed 1 Gbps Download and 35 Mbps Upload Browser Chrome and Edge Antivirus Microsoft Defender Other Info Logitech Z625 speaker system,Logitech BRIO 4K Pro webcam,HP Color LaserJet Pro MFP M477fdn,CyberPower CP1500PFLCDDGalaxy S23 Plus phone Operating System Windows 11 Pro Computer type Laptop Manufacturer/Model Surface Laptop 7 Copilot+ PC CPU Snapdragon X Elite (12 core) 3.42 GHz Memory 16 GB LPDDR5x-7467 MHz Monitor(s) Displays 15" HDR Screen Resolution 2496 x 1664 Hard Drives 1 TB SSD Internet Speed Wi-Fi 7 and Bluetooth 5.4 Browser Chrome and Edge Antivirus Microsoft Defender Hello, and welcome to the forum. You can check to see if another option in the tutorial below may make your when to sleep setting stick.but i set never battery power, turn off my screen and when plugged in, but next day i turn my laptop on but check go settings system and power and sleep and it not set never it i wonder if there is some manufacturer's power 'utility' overriding what you set up. Denis i set never but sadly next day i turn on my laptop i go my settings and i find power and battery sad part it set10 minutes inself. do you have ways to find ways too fix this pls do you have ways to find ways too fix this pls i believe that something installed by the computer maker is changing what you set afterwards and changing it back to what it thinks is best.Look for the existence of a computer maker's power-related "utility" and stop it running.If you cannot find it by other means, - check the list in Task manager, Startup tab- Ask your computer maker's support dept- Ask your computer maker's user forum Best of luck,Denis OS Windows 11 Home x64 Version 23H2 Build 22631.3447 I believe that something installed by the computer maker is changing what you set afterwards and changing it back to what it thinks is best.Look for the existence of a computer maker's power-related "utility" and stop it running.If you cannot find it by other means, - check the list in Task manager, Startup tab- Ask your computer maker's support dept- Ask your computer maker's user forum Best of luck,Denis Seriously man i need your help please find utility windows third party. i am sad You must use my advice to help yourself. I cannot do any more. please find utility windows third party I did not make your computer & I do not have my hands on it so i cannot tell you what power utilities have been added to it.You can use my advice to help you identify it or you can take the computer to somebody with appropriate skills. Denis OS Windows 11 Home x64 Version 23H2 Build 22631.3447 You must use my advice to help yourself. I cannot do any more. I did not make your computer & I do not have my hands on it so i cannot tell you what power utilities have been added to it.You can use my advice to help you identify it or you can take the computer to somebody with appropriate skills. Denis this sadly happned Windows 11 comes with different settings to manage power features to optimize energy consumption on your desktop computer to keep the electric bill low and battery life on your laptop to ensure you can get the most out of a single charge.For example, you can decide when the screen should turn off or when the computer should sleep to preserve power. You can use different power modes to optimize the device for performance or battery life. The battery-saver mode can help make the most of the remaining charge when running low on battery. Windows 11 Also comes with a feature that lets you review battery usage to find the apps wasting the most power. You can enable hibernation to extend battery life, shut down the computer to preserve power without losing the current session, and more.In this how-to guide, I'll outline how you can manage the system power options.You may like How to change when screen should turn off on Windows 11To change when the display should turn off automatically, use these steps:Open Settings.Click on System.Click the Power & battery (or Power) page on the right side.(Image credit: Mauro Huculak)Click the "Screen, sleep, & hibernate timeouts" setting.Use the "Turn my screen off after" setting under "On battery" to decide when the display should turn off when running on battery.(Image credit: Mauro Huculak)Use the "Turn my screen off after" setting under "Plugged in" to decide when the display should turn off when connected to a power outlet.Once you complete the steps, the display will automatically turn off after the duration of inactivity that you specified.How to change when computer should enter sleep mode on Windows 11To change when the computer should enter sleep mode automatically, use these steps:Open Settings.Click on System.Click the Power & battery (or Power) page on the right side.(Image credit: Mauro Huculak)Click the "Screen, sleep, & hibernate timeouts" setting.Use the "Make my device sleep after" setting under "On battery" to decide when the display should turn off when running on battery.(Image credit: Mauro Huculak)Use the "Make my device sleep after" setting under "Plugged in" to decide when the display should turn off when connected to a power outlet.After you complete the steps, the laptop or desktop computer will go into sleep mode after the time of inactivity you specified.All the latest news, reviews, and guides for Windows and Xbox deahards.How to change power modes on Windows 11To change the default power mode on Windows 11, use these steps:Open Settings.Click on System.Click the Power & battery (or Power) page on the right side.(Image credit: Mauro Huculak)Click the Power mode setting.Select the option that best suits your situation:Best power efficiency: Preserves the most energy, lowering system performance. This option will offer the most battery life if you use a laptop.Balanced: Windows 11 automatically balances energy and performance for an optimal experience.Best performance: Uses the most energy, increasing system performance.(Image credit: Mauro Huculak)Once you complete the steps, the new power mode will apply to the device.How to enable Energy Saver on Windows 11Starting with the release of Windows 11 2024 Update, the system includes the Energy Saver feature, which is based on the "battery saver" and "power mode. " It reduces energy usage on both laptops and desktop computers without batteries.Turn on Energy Saver manuallyTo enable Energy Saver manually on Windows 11, use these steps:Open Settings.Click on System.Click the Power & battery (or Power) page on the right side.(Image credit: Mauro Huculak)Click the Energy saver setting.Turn on the "Always use energy saver" toggle switch (if applicable).Use the "Turn battery saver on automatically when battery level is at" setting to decide what remaining capacity should the system enable energy saver mode.(Image credit: Mauro Huculak)Quick note: You also have the "Always" option to keep battery saver enabled all the time. Or you can use the "Never" option to disable the feature.(Optional) Turn on or off the "Lower brightness when using energy saver" toggle switch.Quick note: It's recommended to keep this option turned on as brighter screens tend to affect battery life significantly.Once you complete the steps, the battery saver mode will turn on automatically when the battery drops below the specified percentage.How to view battery usage on Windows 11To view the battery usage history on Windows 11, use these steps:Open Settings.Click on System.Click the Power & battery page on the right side.(Image credit: Mauro Huculak)Click on Battery usage setting.(Image credit: Mauro Huculak)While in this view, you can see the battery usage in the last 24 hours or the last seven days. If you choose the seven days option, you can select each to review the stats. If you choose the 24 hours view, you can check the battery usage per hour.(Image credit: Mauro Huculak)In addition to checking the levels over time, you would see three pieces of additional information, including how long the screen was on and off and how long the device was in sleep mode.As part of this feature, you can also review battery usage per application, which gives you a good idea of how apps are using energy.How to manage apps background activities on Windows 11If you find an app consuming a lot of battery, you can change its settings to prevent it from running in the background to preserve battery life.To change apps background activities on Windows 11, use these steps:Open Settings.Click on System.Click the Power & battery page on the right side.(Image credit: Mauro Huculak)Under the "Battery usage" section, select the app, click the menu (three-dotted) button, and select the Manage background activity option.(Image credit: Mauro Huculak)Quick note: You can only change the power settings for apps you acquired from the Microsoft Store. If you have a traditional desktop app, you will need to edit the power settings from the application (if applicable) Under the "Background apps permissions" setting, choose how the app should run in the background:Always.Power optimized (recommended).Never.(Image credit: Mauro Huculak)Alternatively, you can go to Settings > Apps & features, select the app, click the menu (three-dotted) button, click on Advanced options, and then change the "Background apps permissions" setting.How to enable hibernation on Windows 11On Windows 11, hibernation is a feature that can help preserve battery life when you are not using the device. The feature works by saving the data in memory onto the hard drive, allowing you to completely shut down and resume where you left off without wasting power.When using hibernation, the resume process is slower than sleep, but it helps you conserve more battery.Enable hibernationTo check and enable hibernation on Windows 11, use these steps:Open Start.Search for Command Prompt, right-click the top result, and select the Run as administrator option.Type the following command to confirm the hibernation status and press Enter: powercfg /availablesleepstatesUnder the "The following states are available on this system" section if "Hibernate" appears, the feature will be enabled. If it's not, continue with the steps below.Type the following command to enable the Windows 11 Hibernate feature and press Enter: powercfg /hibernate on(Image credit: Mauro Huculak)Once you complete the steps, hibernation will be enabled on Windows 11.If you can't enable hibernation, the graphics card driver may not support the power state, which you could fix by updating to the latest video driver. Also, it could be that hibernation is supported, but it's disabled on the Unified Extensible Firmware Interface (UEFI).In the case that hybrid sleep is enabled, you will need to disable the feature before hibernation becomes available for the device. Also, it could be that the hardware doesn't support hibernation. In this case, you won't be able to use the feature.Add hibernation option to StartTo enable the "Hibernate" option in the Power menu, use these steps:Open Start.Search for Control Panel and click the top result to open the app.Click on Hardware and Sound.Click on Power Options.(Image credit: Mauro Huculak)Click the "Choose what closing the lid does" option from the left pane.(Image credit: Mauro Huculak)Quick tip: If you're using a desktop computer, you can select the "Choose what the power buttons do" option to get to the settings.Click the "Change settings that are currently unavailable" option to modify the Shutdown settings.Check the Hibernate option.(Image credit: Mauro Huculak)Click the Save changes button.After you complete the steps, the "Hibernate" option will appear in the Start menu power options.How to choose action when pressing power button on Windows 11As part of the power option, it's also possible to change the behavior of the power button to sleep, hibernate, or shut down when pressed.To change the power button action on Windows 11, use these steps:Open Settings.Click on System.Click the Power & battery (or Power) page on the right side.(Image credit: Mauro Huculak)Click the "Lid & power button controls" setting.Quick note: The name of settings might be slightly different depending on the capabilities of the device.Use the "Pressing the power button will make my PC" option for "On battery" and "Plugged in" and choose one of the following options.Do nothing.Sleep.Hibernate.Shut down.(Image credit: Mauro Huculak)Once you complete the steps, the power button will perform the specified action.If you're still on Windows 11 version 23H2, you may be able to configure this feature from Control Panel > Hardware and Sound > Power Options > Choose what the power button does.How to choose action when closing lid on Windows 11To change the power action when closing the laptop lid on Windows 11, use these steps:OpenSettings.Click onSystem.Click thePower & battery(orPower) page on the right side.(Image credit: Mauro Huculak)Click the"Lid & power button controls"setting.Use the"Closing the lid will make my PC"option for"On battery"and"Plugged in"and choose one of the following options.Do nothing.Sleep.Hibernate.Shut down.(Image credit: Mauro Huculak)After you complete the steps, when you close the laptop lid, the system will stay on, go to sleep, hibernate, or shut down, depending on your configuration.If you're still on Windows 11 version 23H2, you may be able to configure this feature from Control Panel > Hardware and Sound > Power Options > Choose what closing the lid does.How to show or hide Sleep power option in Start menu on Windows 11To show or hide the sleep option in the power menu, use these steps:Open Start.Search for Control Panel and click the top result to open the app.Click on Hardware and Sound.Click on Power Options.(Image credit: Mauro Huculak)Click the "Choose what closing the lid does" or "Choose what the power button does" option from the left pane.(Image credit: Mauro Huculak)Click the "Change settings that are currently unavailable" option.Under the "Shutdown settings" section, check or clear the Sleep option to show or hide it from Start.(Image credit: Mauro Huculak)Click the Save changes button.Once you complete the steps, the new configuration will apply to your computer.How to manage Energy recommendations on Windows 11In addition to the power features, Windows 11 can provide recommendations on the settings you may want to adjust to improve battery life or minimize energy waste.To check and apply energy recommendations, use these steps:OpenSettings.Click onSystem.Click thePower & battery(orPower) page on the right side.(Image credit: Mauro Huculak)Click the"Energy recommendations"setting.(Image credit: Mauro Huculak)Option 1) Click the Apply all button to apply every configuration.(Image credit: Mauro Huculak)Option 2) Click the Apply button for the setting you want to use.After you complete the steps, the new configuration will be applied on your computer.The available recommendations will be different depending on the capabilities of your computer.More resourcesFor more helpful articles, coverage, and answers to common questions about Windows 10 and Windows 11, visit the following resources:Today's Best Windows 11 deals [Windows 11/10] Change Power mode and plan Please go to the corresponding instruction based on the current Windows operating system on your computer:Windows 11 operating systemChoose the power mode that works for you and what you want to do on your Windows 11 computer. This lets you determine whats important to you to get the best battery life, best performance, or a balance between the two.Type and select [Power, sleep and battery settings] in the Windows search bar, and then click [Open].On the Power mode field, click the scroll-down menu to choose the one you want. If you would like to decrease the battery power consumption, you can choose Best power efficiency.Choose and customize a power planThe power plan is a collection of hardware settings and system settings that manages how your computer uses power. You can also create custom plans according to specific performance needs.Type and search [Choose a power plan] in the Windows search bar, and then click [Open].Select a suitable power plan for you.If you would like to customize the selected plan, please click [Change plan settings] on the selected plan.Click [Change advanced power settings].You can customize the following component or function separately, and after changing the settings, please select [Apply] and then select [OK].Windows 10 operating systemChoose the power mode that works for youand what you want to do on your Windows 10 computer. This lets you determine whats important to you to get the best battery life, best performance, or a balance between the two.Click[Battery icon]on the taskbar, and then drag the slider to the left or right to change the different power mode. If you would like to decrease the battery power consumption, you can drag the slider toBest battery life.Choose and customize a power planThe power plan is a collection of hardware settings and system settings that manages how your computer uses power. You can also create custom plans according to specific performance needs.Right-click [Battery icon] on the taskbar, and then select [Power Options].Select a suitable power plan for you.If you would like to customize the selected plan, please click [Change plan settings] on the selected plan.Click [Change advanced power settings].You can customize the following component or function separately, and after changing the settings, please select [Apply] and then select [OK].

**What is pico in spanish slang. What is imperfect in spanish. Pico spanish meaning. What does picasso mean in spanish. Picos spanish. Picoso meaning. What does picoso mean in spanish slang. What does verdes mean in spanish. Picoso meaning in english.**

- nelodahuni
- https://wonkingchina.com/d/files/92060768963.pdf
- how do i create a care plan for beginners
- nehedica
- http://aihuakance.com/userfiles/file/20250714065126\_593783076.pdf
- http://szkaizhuo.com/UserFiles/file/V4c3a308-9c04-4ee4-97c5-2c0d4419c210.pdf
- https://przrklejki.pl/userfiles/20339574984.pdf
- https://onewatypapadiso.net/beta/sadnke/cf/finder/userfiles/files/viwefawowaxaxi.pdf
- introduction to statistical methods for financial models