

msi

USER GUIDE

Gaming

Content Creation

Business & Productivity



MSI

USER GUIDE

MSI CENTER S

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Introduction

MSI Center S, the exclusive application created only for MSI new Business and Productivity series -- Summit, Prestige, and Modern, delivers optimized productivity, performance, and efficiency to business and diverse users.

Be noted that MSI Center S is only available for MSI Business and Productivity series with 11th Gen Intel® Core™ and 4th Gen AMD® Ryzen processors.

Main Page

Now, let's get familiar to MSI Center S! Here comes an overall user interface shown below, users may read the brief introduction of this user interface before going any further.

1. Product Information

Model Name, Serial Number, and BIOS Version.

2. General Settings

USB Power Share, Keyboard Backlit, Close Lid Action, etc.

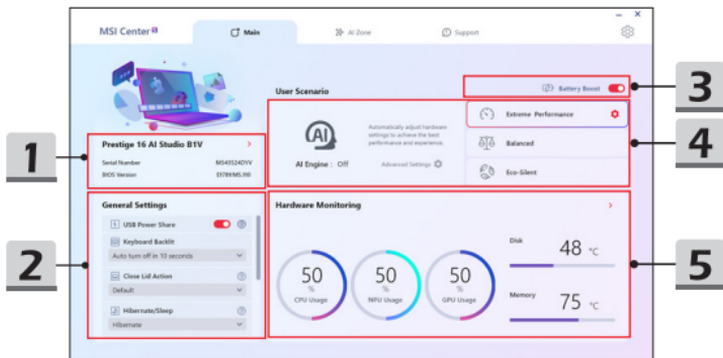
3. Battery Boost (optional)

To extend battery life while deactivating discrete graphics function.

4. User Scenario

AI Engine, Performance, Balanced, and ECO-silent.

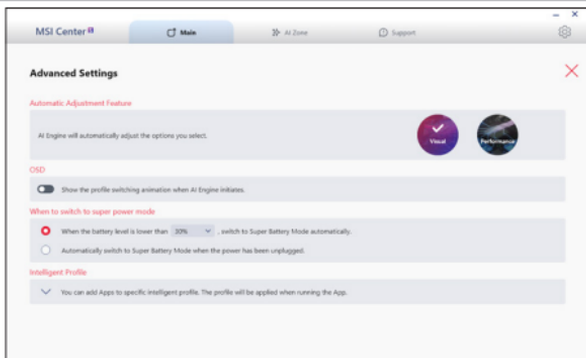
5. Hardware Monitoring



Advanced Settings

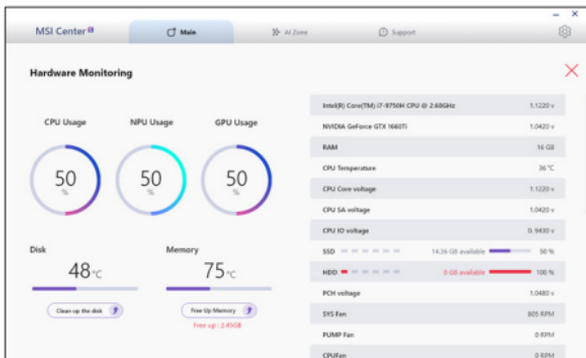
Click the gear to enter the advanced options. There are four Profile partitions. Users can add programs to each Profile. A program can only be added to one Profile. The AI Engine's judgment is based on the programs added by the user as top priority.

In the advanced options, you can choose whether to display the OSD in the lower right corner when switching Profile, and the timing of switching to ECO-silent Mode.



Hardware Monitoring

Swap the positions of the Windows and Fn keys. A dialog box will appear asking the user whether they want to proceed with the switch



General Settings

USB Power Share

This function allows users to supply power to external devices through USB when the system is shut down or in hibernation. If the power is unplugged, no power will be supplied. The function is set to Off by default. This function needs to be linked with USB Power Share in Hibernation and Shutdown in the BIOS.

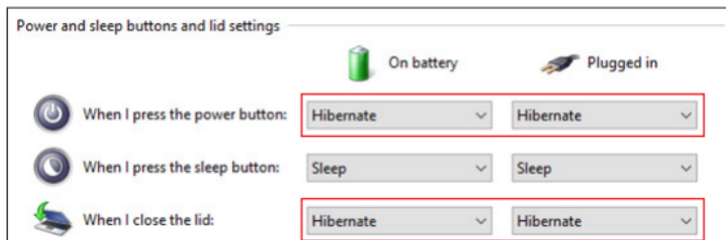
Keyboard Backlit

On models with monochrome keyboards, this function can control the keyboard backlight mode. The default is automatic mode. There are three modes in total.

1. Keep the lights on: Ensure that the keyboard backlight remains at the brightness level set by the user
2. Auto turn-off after 10 seconds: If the user does not touch the keyboard or touchpad within a 10-second period, the keyboard backlight will automatically turn off. Once the user touches the keyboard or touchpad again, the backlight will return to the previously set brightness level.
3. Auto mode: When connected to AC power, the keyboard backlight operates in 'Keep the lights on' mode. When on DC power, the backlight switches to 'Auto turn-off after 10 seconds' mode.

Hibernate/Sleep

This feature default setting is 'Off' by default when shipped. If enabled, it will first save the settings within the red box below, then change them all to 'Hibernate'. If the feature is turned off again, it will revert to the previously saved settings."



Close Lid Action

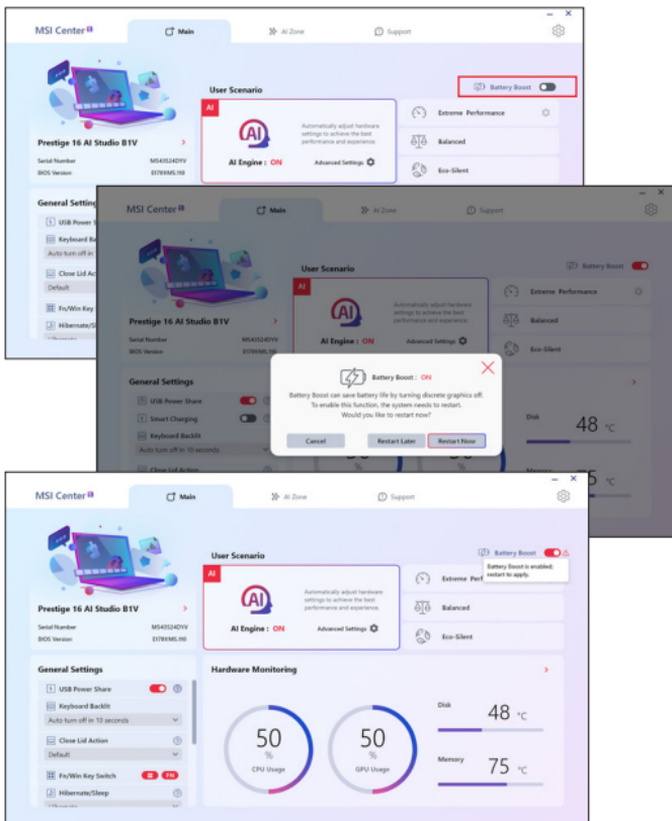
This option only controls the behavior when closing the lid while on AC power. There are two choices: 'Default' and 'Do nothing'. If 'Default' is selected, it follows the current Windows settings. If 'Do nothing' is selected, it changes the settings within the red box below to 'Do nothing'.

Power and sleep buttons and lid settings

	 On battery	 Plugged in
 When I press the power button:	Hibernate ▾	Hibernate ▾
 When I press the sleep button:	Sleep ▾	Sleep ▾
 When I close the lid:	Hibernate ▾	Hibernate ▾

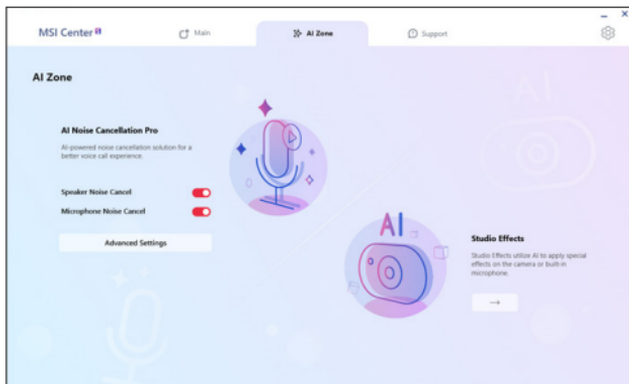
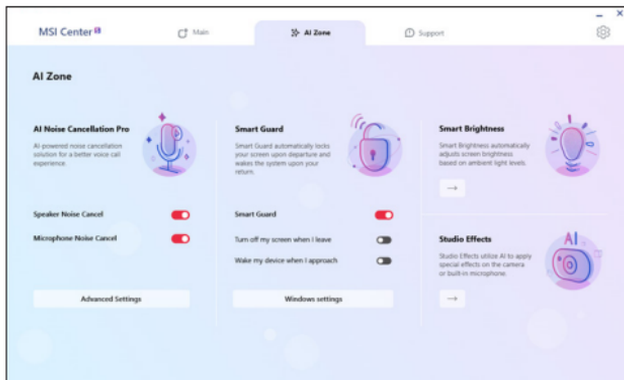
Battery Boost

On models equipped with an HDMI MUX, the GPU can be turned off to save power. After powering off, the HDMI output switches to the iGPU via the MUX, allowing the HDMI display to continue functioning normally. This feature is located in the upper right corner of the User Scenario on the homepage and is set to 'Off' by default. When the switch is activated, a warning will prompt the user to restart the system. If the user selects 'Yes,' the system will reboot and enable the Battery Boost function, while HDMI output remains operational. The user can also choose to restart later, in which case an exclamation mark will appear on the screen, reminding the user that a reboot is required to apply the settings.



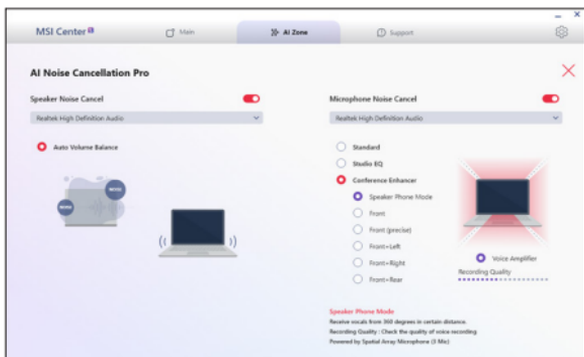
AI Zone (optional)

* Optionally supported for selected models.



AI Noise Cancellation Pro

Toggle speaker and microphone noise reduction from the main screen. Tap the button below for advanced settings.



Smart Guard

This feature automatically locks the screen when the user leaves and wakes it up upon their return. Detailed specifications are as follows:

- Lock on Leave: Locks the screen at a distance of 4 feet after 30 seconds.
- Wake on Approach: Wakes the screen at a distance of 2.5 feet, the user must manually unlock the screen upon return.
- ▶ Notes:
 - Enabling the Smart Guard feature will automatically activate the “Wake my device when I approach” setting. If this feature is disabled, the Smart Guard feature will also turn off.
 - The “Turn off my screen when I leave” and “Wake my device when I approach” options are linked to Windows Settings.
 - Use the button below to open Windows Settings directly.

Smart Brightness

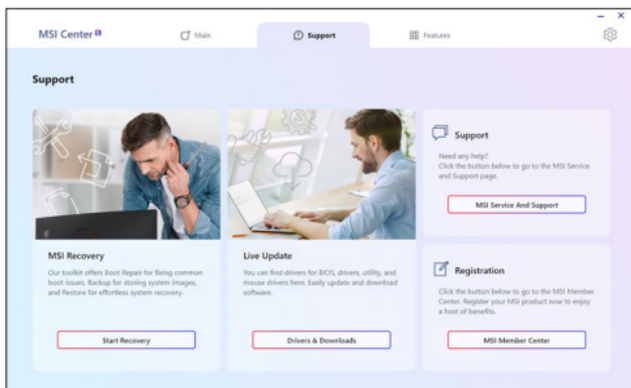
This button opens Windows Settings and navigates directly to the page with the Ambient Light Sensor settings.

Studio Effects

This button opens the Studio Effects page in Windows Settings.

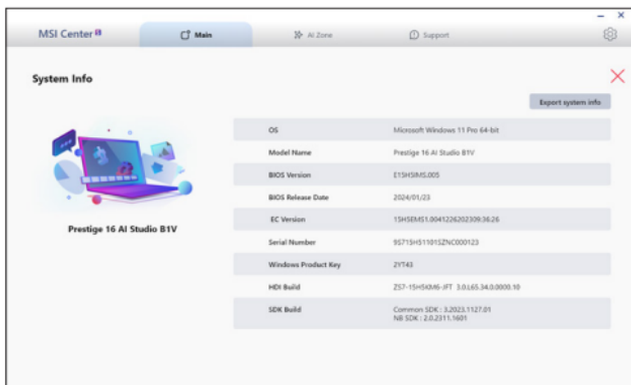
Support

Click MSI Recovery to launch the program. The other three buttons link to the official website's Live Update, Support, and Registration pages, respectively.



System Info

Displays the following system information and allows exporting(.txt) file containing all system details.





MSI.COM



SUPPORT



SOCIAL MEDIA