

How to Download and Use Asus Dual Intelligent Processors 5 (DIP5) Software

If you have an Asus motherboard that supports DIP5, you might be wondering how to download and use this software to optimize your system performance, power saving, fan control, and more. In this article, we will show you how to download and use Asus DIP5 software, which combines the functions of TPU, EPU, DIGI+ Power Control, Fan Xpert, and Turbo App.

What is Asus DIP5 Software?

Asus DIP5 software is a utility that automatically balances the system performance, power saving, levels, and fan settings via the user-friendly AI Suite 3 utility. It also allows you to manually adjust the CPU frequency, CPU cache, core frequencies, DRAM frequency, and related voltages for an enhanced system stability and a performance boost. It covers the essential areas such as CPU performance, energy saving, stable digital power, cool and quiet fan control, and includes tailored settings for your apps to ensure your PC is ready for gaming, entertainment, productivity, or any other task[1].

How to Download Asus DIP5 Software?

To download Asus DIP5 software, you need to visit the Asus official website and go to the support page of your motherboard model. You can find your motherboard model by checking the product box or the motherboard itself. Alternatively, you can use the Asus Download Center to enter your product model or select it from a list[^3^]. Once you are on the support page of your motherboard model, you need to click on the "Driver & Utility" tab and select your operating system. Then you need to scroll down to find the "Utilities" section and look for "AI Suite 3". This is the software that contains DIP5 as well as other useful features. Click on the "Download" button and save the file to your computer.

How to Use Asus DIP5 Software?

To use Asus DIP5 software, you need to install AI Suite 3 first. To do this, you need to double-click on the downloaded file and follow the on-screen instructions. After the installation is complete, you

can launch AI Suite 3 from the Start menu or the desktop shortcut. Once AI Suite 3 is running, you will see a main window with several icons. The one that represents DIP5 is labeled as "5-Way Optimization". Click on it to open the DIP5 interface. Here you will see five tabs: TPU, EPU, DIGI+ Power Control, Fan Xpert, and Turbo App. Each tab corresponds to a different function of DIP5 that you can customize according to your needs[^1^].

- **TPU:** This tab allows you to manually adjust the CPU frequency, CPU cache, core frequencies, DRAM frequency, and related voltages for an enhanced system stability and a performance boost. You can also use the CPU Strap feature to adjust the BCLK frequency for more overclocking options. You can save your overclocking settings as a TPU profile and manually load it after system bootup.
- **EPU:** This tab allows you to enable energy saving modes for your system. You can choose from four preset modes: Auto (default), High Performance (maximizes performance), Max Power Saving (minimizes power consumption), or Away Mode (reduces fan noise). You can also enable Configured Max CPU Power for advanced energy saving conditions.
- **DIGI+ Power Control:** This tab allows you to adjust the voltage settings for your CPU and DRAM. You can use the sliders or enter values manually to fine-tune your system stability and performance. You can also enable Load-line Calibration (LLC) to prevent voltage drops under heavy load.
- **Fan Xpert:** This tab allows you to control the fan speed and noise level of your system. You can choose from four preset modes: Standard (default), Silent (reduces fan noise), Turbo (maximizes cooling), or Full Speed (runs fans at full speed). You can also use the Fan Tuning feature to scan and detect all connected fans and

Asus Dual Intelligent Processors 5 Download

27f17ad7a0