

The most accurate way to read the names and download drivers on your motherboard.

The motherboard is a crucial component that connects all the hardware parts of a computer. To ensure stable system operation, you need to install the correct drivers for your motherboard.

Need to find drivers for your motherboard but don't know how to check your motherboard information? Follow the detailed instructions below to learn how to do it easily.

How to read the driver names on the motherboard.

Open your computer and check the specifications on the motherboard. For example, as shown in the image below, you will know:

- **Manufacturer:** (here it's Gigabyte)
- **Motherboard model number** (here it's GA-G31M-ES2C)



After accurately identifying the motherboard name, the next step is to go to the manufacturer's website and download it.

How to download drivers :

(You can choose one of the following two options)

Method 1: Quick and convenient

Description: Instead of downloading each driver individually, you only need to install the network (LAN) driver to connect to the internet. Then, use **Driver Easy** software to automatically scan and install all missing drivers.

- Advantages: Automatically detects and installs all necessary drivers.
- Disadvantages: Requires an internet connection after installing network drivers.

Steps to follow:

Step 1: Identify the motherboard manufacturer and visit their official website.

For example: If your motherboard is Gigabyte, visit their homepage at www.gigabyte.com.

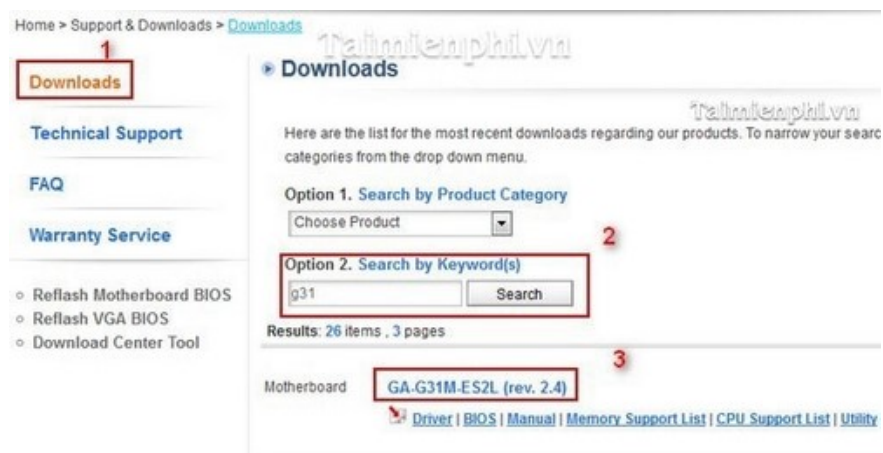
Step 2: Search for and download the driver from the manufacturer's support page.

Select **Support & Download => Downloads** .

Search by motherboard name. For example, if your motherboard is a **G31** series , type **G31** into **the search box** and press **Search** .

Step 3: Select the appropriate driver for your motherboard.

The results list will show motherboards using the G31 chipset. Please select the correct model to ensure compatibility.

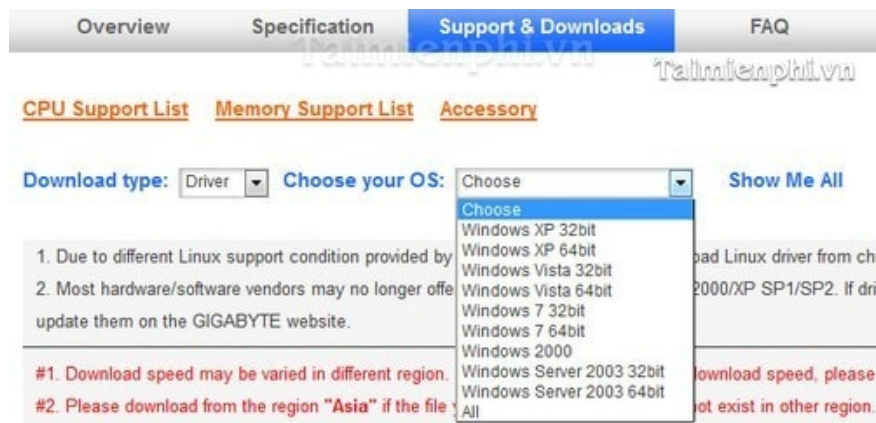


Step 4: After selecting **Motherboard**, on the new page, select **Support & Download**.

Here:

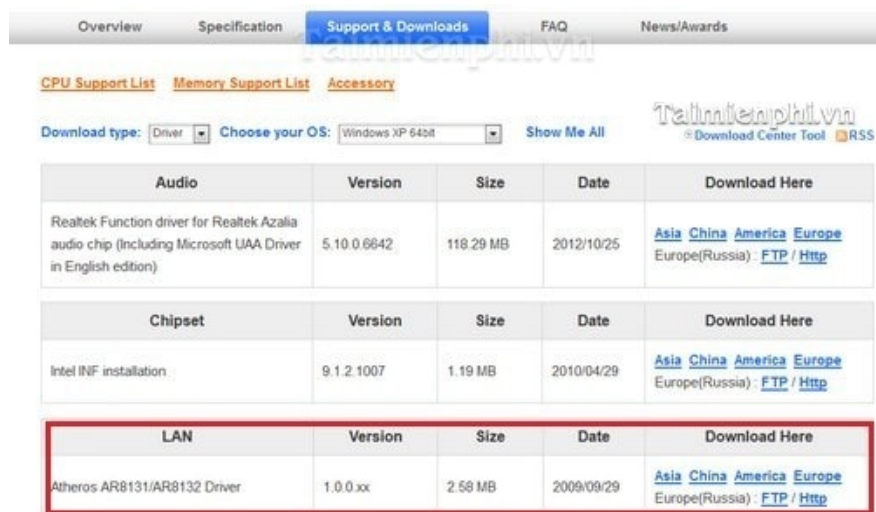
- **Download type** : Select the type of driver to download to your computer.

- **Choose your OS** : Select the version of the operating system your computer is using (here I chose Windows XP 64-bit).



After selecting your operating system version, the website will display the drivers you can download, including: Audio, Chipset, LAN, etc., with information about: Driver name - Version - Size - Release date - Download

For this first method, you select **LAN** and download **the LAN driver** to your computer.



After installation, restart your computer and use Driver Easy as described in Method 1.

Method 2: Download and install all drivers manually.

This method is similar to steps 1, 2, 3, and 4 of method 1, but instead of just downloading the network (LAN) driver, you will download all the important components such as Chipset, VGA, Audio, etc., and manually install each item.

- Advantages: Suitable when you want to control the installation process or avoid using automated software.
- Disadvantages: Installing each driver individually will take more time than method 1.

After reinstalling the operating system, updating drivers can be time-consuming, especially if you no longer have

the original installation files. With the instructions above, you can easily download and install all drivers in two ways: automatically using software or manually from the manufacturer's website. To save time, prioritize installing network drivers first, then use Driver Easy or a similar tool to scan and update any missing drivers.

You finished reading the article "**The most accurate way to read the names and download drivers on your motherboard.**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.