

## ASUS Boot Setting

ASUS Boot Setting utility allows you to quickly enter the BIOS setup with a click of the DirectBIOS button. It also allows you to select the system bootup process using Normal Boot or Fast Boot.



To fully support ASUS Boot Setting on your motherboard, download the latest BIOS from ASUS Support site at <http://www.asus.com> and update the BIOS to your system.



## Using DirectBIOS button

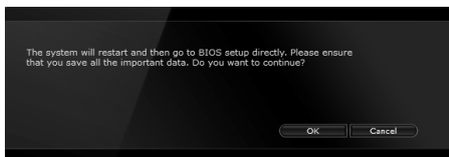
This button allows you to restart your system and enters directly to BIOS Setup without having to press the <DEL> key during POST.



Using the DirectBIOS function may result to data loss. We recommend to save your data before clicking this button.

### To use DirectBIOS:

1. From the ASUS Boot Setting screen, click **DirectBIOS**.
2. On the confirmation message, click **OK** to restart your system and go to the BIOS setup directly.



## Using Advanced setup

Advanced setup allows you to set the bootup process of your system.

There are two settings to boot up your system: **Fast Boot** and **Next boot after AC power loss**.

### Enabling or disabling Fast Boot

This setting allows you to quickly boot your system.



---

This setting will take effect after shutting down or restarting your system normally.

---

To enable or disable Fast Boot:

1. Click **Advanced Setup** to show the boot setup settings.
2. In **Fast Boot**, click **Enabled**. If you want to turn off Fast Boot function, click **Disabled**.
3. On the confirmation message, click **Yes** to apply the setting.

### Using Next boot after AC power loss

This setting allows you to boot your system in Fast Boot or Normal Boot under **Next boot after AC power loss**.

To use Fast Boot under AC power loss:

1. Click **Advanced Setup** to show the boot setup settings.
2. In **Fast Boot**, click **Enabled**.
3. In **Next boot after AC power loss**, click **Fast Boot**.
4. On the confirmation message, click **Yes** to apply this setting.

To use Normal Boot under AC power loss:

1. Click **Advanced Setup** to show the boot setup settings.
2. In **Next boot after AC power loss**, click **Normal Boot**.
3. On the confirmation message, click **Yes** to apply this setting.