

Power Supply usually provides kinds of working voltage (+3.5V, +5V, +12V, -5V, -12V) for different devices such as CPU, Chipset, ISA Bus, PCI Bus...etc.

These voltage are related to the operation of PC.

Please check the **voltage limit** to make sure it is in **proper range** (recommend to use the default limits and **don't change it.**) or contact the PC dealer for help.

[See more information....](#)

