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 opration 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....