

1.3.2 The PC powers on after the second or third try

The mostly likely problem is that the power_ok (or power_good) signal is sent before the power supply has stabilised. Get a better quality PSU. In modern PCs, the power switch is a logic device that tells the PSU to supply full power to the motherboard. The power_ok signal tells the motherboard that the power supply is available and stable. If the signal is sent too soon the motherboard does not recognize it and stays off to protect itself. This can happen in lower-quality PSUs. Booting more than once is not recommended, and you will be better off getting a better PSU.

1.3.3 The PC powers on but nothing happens after that (no beep)

1. This may be due to the addition of new hardware that is overtaxing the power supply. Remove the last hardware component installed and check again.
2. A defective hard disk or one that is not plugged in correctly:
Check the power cable to the hard disk. Sometimes it may not be fully plugged in. Check the hard disk on another system.

1.3.4 The PC powers on, beeps and stops. No Power On Self Test (POST) messages.

This may be a motherboard problem and not related to the PSU. Check the motherboard section of this guide.

1.3.5 The PC powers on and runs POST but there is no display

This may be a display card problem and not related to the PSU. Check the display section of this guide.

1.3.6 There is a squealing/whistling/whining noise when the PC starts

This could indicate either a problem with the fan, which has accumulated dirt over time, or one of the internal components of the PSU. Switch on the PC and listen carefully to confirm that it's the PSU fan and not the CPU fan or the hard disk. Usually, the noise will stop once the fan picks up speed, and you can ignore it temporarily. It's a good idea, however, to clean out the dirt around the