

ible UPS, do not use a cheap UPS with your expensive SMPS, you might ruin both.

6. Certain SMPS are rated as peak power and continuous power, peak power is what you get for a very short time (under a minute) after which the SMPS might shut down or catch on fire, while continuous power is what the SMPS can provide 24x7.

Monitors

The monitor is the gateway to your computer, all the expensive hardware that you purchase in order to make your computer faster and show better graphics is relayed via the monitor. Gone are the days of staring at your screen being bored out of your mind, the monitor of today has 3D and sometimes bigger than your TV.

LCD, LED, Flatscreen and TFT

They are the same! It's just the backlight that differs, in LCD monitors you have a cathode tube similar to your tubelight which provides back-light while LED monitors have, well LEDs to provide the backlight. Early monitors were CRT (Cathode Ray Tube) that were huge, bulky and consumed a lot of power but the colour reproduction is something that today's monitors still have to look up to. CRT monitors had a picture tube which was the primary component and the insides of it were covered with phosphorus compounds which when hit by charged particles would light up. Thus by varying the charged particles one could create pictures. LCDs use a different system, they have two



panels which are polarised (they need to be electrified to let light pass through) and in front of the panel lies another panel that has minute cells like a spreadsheet. Each cell has 3 sections consisting of the primary colours. The sections are turned on / off to produce a certain colour. These small cells are called pixels, an all too familiar term. Since a lot of companies were researching LCD panels simultaneously they each came up with