

Creating the Future!

Mr Pritt POUNCES into PC Mania

Mr Pritt is continuously searching for that which will make the future BRIGHT.



On this voyage, Mr Pritt takes a good look into the world of computers and discovers some cool future possibilities...

Computers are all the rage in modern societies and have influenced the world and the way we live in a very large way! Computers have contributed to almost all aspects of life; from improving business and personal operations, to making available the world and all its glory at the simple push of a button. Computer technologies continue to transform the way we live and persist in furthering simplicity of life.

Computers have a huge variety of functions that they can perform, and can therefore, really relate to any device, from a cars computer, to a computer that tells machines in factories what to do. Mr Pritt however, is concerned with the PC (Personal Computer).

What is a PC?

A PC or personal computer is any general-purpose computer. It can be that computer standing on your parent's desk which is too large and bulky to move, or it can be a portable computer or mobile laptop which is small and easy to move around.

Personal computers or microcomputers were made possible by two technical innovations in the field of micro-electronics: the integrated circuit developed in 1959 and the microprocessor, which first appeared in 1971. 'Altair' was the name of the first desktop computer designed for personal use in 1974 which has paved the way for many technological improvements to our beloved PC and to that of our world.

The future of the PC is very promising as it is said to offer us even more functions and capabilities, with more tools at a faster speed in a smaller, lighter and fancier package. Now, with nano

technology, scientists say that they will be able to build and produce highly advanced materials and tiny devices with amazing new properties. WOW – now that's something to look forward to! Just imagine all the possibilities for future PCs... from eye, finger and voice activation to laser keyboards, touch screen laser projections, and four dimensional screens, to computers which cater for your senses. The whole world's future is there for you to explore, so why not do it with computers?



Did You Know?

Early PC owners had to write their own programmes to do anything useful with their personal computers. Today we have access to a variety of commercial and non-commercial software which is provided in ready-to-run form.

